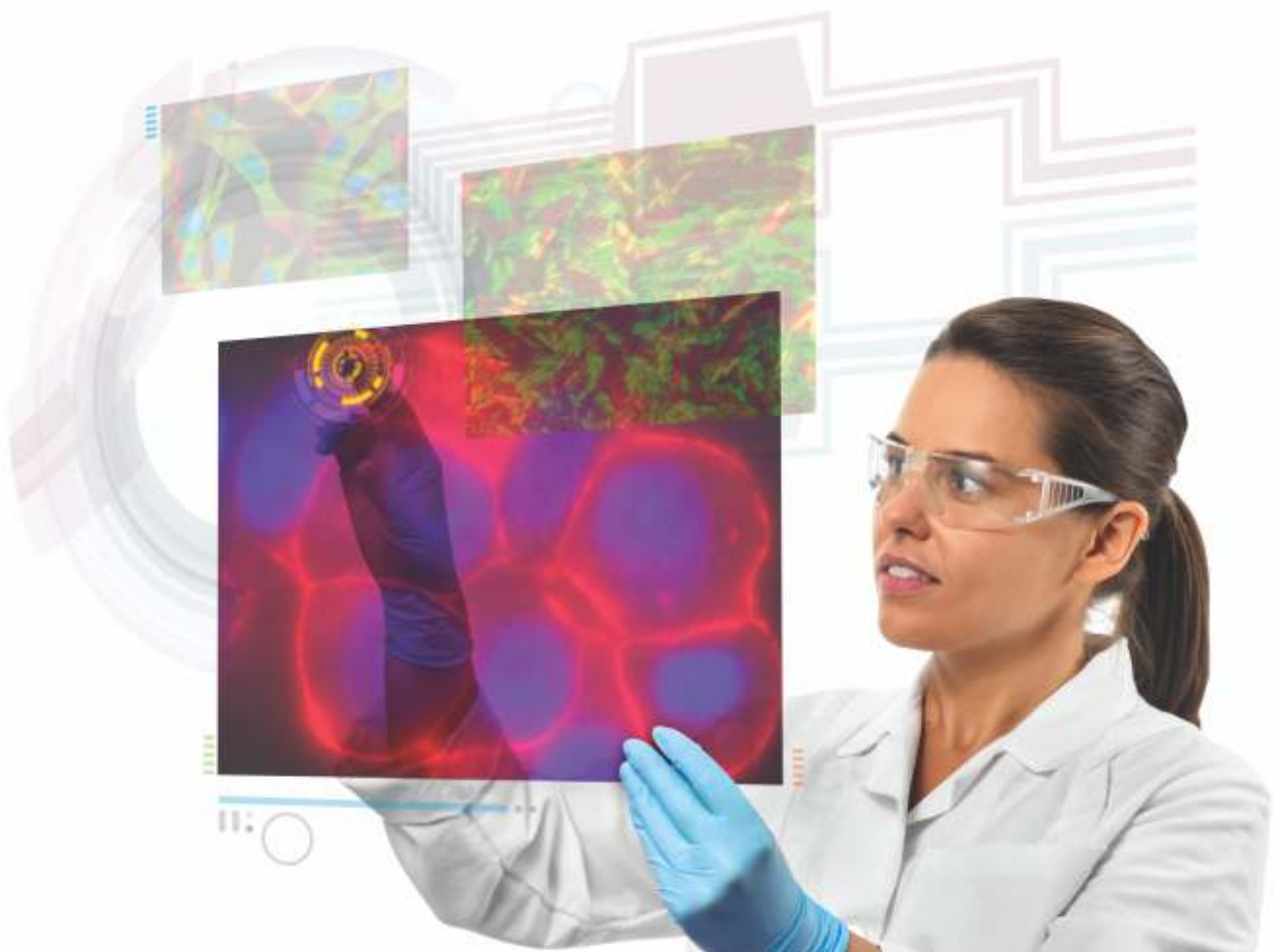


# Bioscience

Price List 2013-14  
Volume - I



**Technical Queries ...?**

**Just get in touch with our  
Tech Support !!!**



**India Technical Support for  
Merck Millipore Bioscience Products**

- Toll Free No. : 1800 103 4666
- Email : [techsupport.bioscience@merckgroup.com](mailto:techsupport.bioscience@merckgroup.com)

# Contents

|               |                                                                                                                                                                                                                                      |     |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| <b>Part 1</b> | <b>GeNei™, Products from Merck India</b>                                                                                                                                                                                             | 21  |
|               | Plant Science Products, Tools for Genomic Research, Tools for Proteomic Research, Custom Services, Educational Products, Techware Equipments                                                                                         |     |
| <b>Part 2</b> | <b>Custom Bulk Packs</b>                                                                                                                                                                                                             | 62  |
|               | Calbiochem Bulk & Novagen Bulk                                                                                                                                                                                                       |     |
| <b>Part 3</b> | <b>Biochemicals from Merck KGaA Germany</b>                                                                                                                                                                                          | 64  |
|               | Buffers, Detergents, Electrophoresis Reagents, L-Amino Acid, Proteins & Enzymes, Stains                                                                                                                                              |     |
| <b>Part 4</b> | <b>Molecular Biology Reagents – OmniPur</b>                                                                                                                                                                                          | 68  |
|               | Amino Acids, Buffers, Buffer Salts, Carbohydrates, Denaturants, Chelating Agent, Detergents, Dyes and Stains, Acids & Bases, Water, Gel Medias                                                                                       |     |
| <b>Part 5</b> | <b>Biochemicals from Calbiochem</b>                                                                                                                                                                                                  | 72  |
|               | Activators, Antibiotics, Assay Kits, Buffers, Detergents, ELISA Kit, Enzymes, Inducers, Inhibitors, Libraries, Pathway Panels, Proteases, Protease Inhibitors, Proteins                                                              |     |
| <b>Part 6</b> | <b>Immunochemicals from Calbiochem</b>                                                                                                                                                                                               | 126 |
|               | Assay Kits, ELISA Kits, PhosphoDetect Antibodies, Primary Antibodies, New Primary Antibodies, Secondary Antibodies                                                                                                                   |     |
| <b>Part 7</b> | <b>Proteomics Tools from Novagen</b>                                                                                                                                                                                                 | 138 |
|               | Antibiotics for selection, Competent Cells, DNA Molecular Weight Markers & Ladders, Nucleic Acid Purification Kits, PCR Cloning Kits, PCR Tools, Protein Cloning, Protein Expression, Protein Purification, Sample Preparation Tools |     |
| <b>Part 8</b> | <b>Cell Culture Reagents &amp; Immunochemicals from SLI</b>                                                                                                                                                                          | 148 |
|               | Sterile Filtered Sera, Media – Liquid & Powdered                                                                                                                                                                                     |     |

# Message from Managing Director



**Dear Customer,**

Welcome to the Bioscience Price List 2013.

2012 was a watershed year for Merck Millipore's Bioscience business. It brought about resurgence in the business that was captured in its double digit growth rate. One of our key achievements in 2012 was based on the feedback we received from you; namely speed of delivery. We heard what you had to say and worked with our supply chain team to ensure timely distribution of our products. As we move forward, we intend to continue to delight you in many different ways.

The global economic environment continues to pose various challenges; and India, too, has been affected by it. There are a number of factors that have contributed to India's economic deceleration over the past few years, namely, weaker global demand for exports, a dip in foreign investments and stalemate over key reforms. Even in the face of these various challenges, it is heartening to note that the industries relevant to our business have demonstrated a satisfactory growth and should continue to do so in the near future.

Merck Millipore has over 40,000 products and is one of the top three R&D investors in the Life Science Tools industry globally. In living up to our reputation, we have quite a few innovative and cutting-edge treats lined up for you this year; the new price list showcases them all. One of the much awaited launches in the coming days is the Amnis® platform, which effectively combines the power of high end flow cytometry with high resolution microscopy; thereby tremendously easing the research process. Other innovative technology introductions include the Nanoflare which enables live cell RNA detection with RNA Detection Probes and the CellASIC™ ONIX Microfluidic System for live cell imaging.

Along our journey of being your most trusted business partner; we hope you will continue to talk to us and keep us apprised of your needs. Do write to us at [LS.india@merckgroup.com](mailto:LS.india@merckgroup.com); we would be delighted to hear from you.

I look forward to continue working with you for a successful and prosperous 2013.

Thank you.

Best regards,

*C. Boedecker*

**Dr. Claus-Dieter Boedecker**  
Managing Director, Merck (India)

# About Merck Millipore

Merck Millipore is the Life Science division of Merck KGaA of Germany that offers a broad range of innovative, performance products, services and business relationships that enable the customer's success in research, development and production of biotech and pharmaceutical drug therapies.

Through dedicated collaboration on new scientific and engineering insights, and as one of the top three R&D investors in the Life Science Tools industry, Merck Millipore serves as a strategic partner to customers and helps advance the promise of life science. The division has around 10,000 employees, operations in 67 countries.

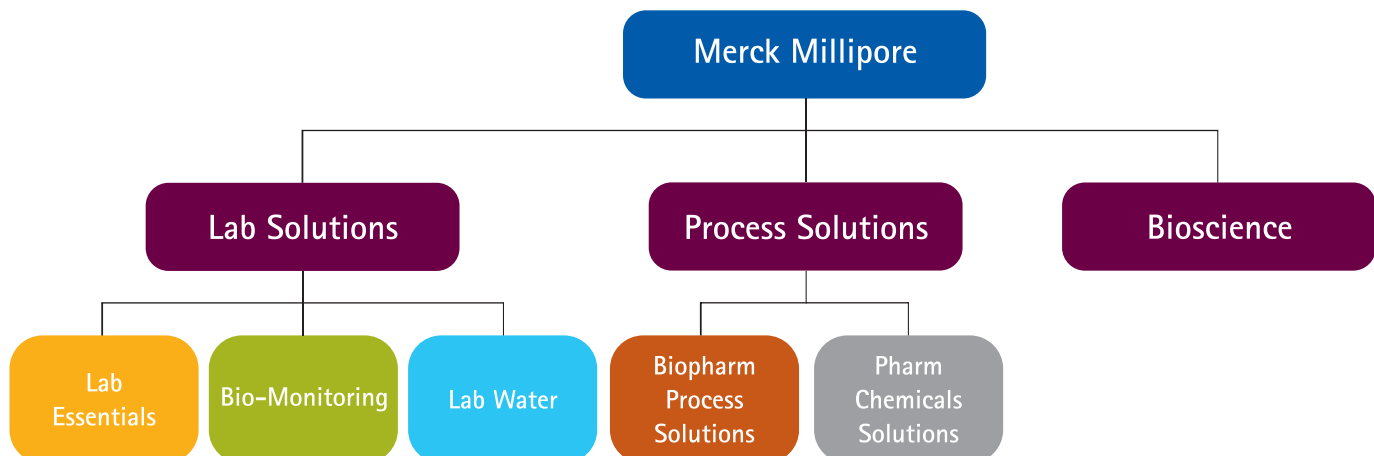
The world's leading Life Science companies choose Merck Millipore to help them as they tackle their most complex challenges. The customer base spans from private research institutions, analytical, academic and clinical laboratories to biotech, pharmaceutical and contract manufacturing organizations.

To meet the customer needs, Merck Millipore business capabilities are organized along the "Journey of a Product" through research, development and manufacturing. The Merck Millipore comprises of three business units: Lab Solutions, Process Solutions and Bioscience, each with distinct business fields.

Lab Solutions offers high-quality products for basic research conducted in research, quality, analytical and clinical laboratories. The three business fields Lab Essentials, Bio-Monitoring and Lab Water offer a broad range of products for a wide variety of sectors and regions.

The Process Solutions business unit is specialized in a variety of applications for the biotechnology, pharmaceutical, food and beverage industries. The business unit comprises two business fields: Biopharm Process Solutions and Pharm Chemicals Solutions.

The Bioscience business unit provides products and services for pharmaceutical, biotechnology and academic laboratories conducting life science research. The business unit offers products to advance life science research in a wide variety of areas from neuroscience, infectious disease, oncology and metabolic disorders to stem cells, cell signaling, nuclear function and chromatin biology.



## Dear Customers

We take great pleasure in presenting our Indian Rupee Price List (2013-14) for Merck Millipore Bioscience. The Pricelist has two volumes –

Volume 1 consists of INR prices for Products from:-

1. **Merck India (GeNei)** - Genomics, Proteomics, Techware, Education kits, Plant Science products & Custom services
2. **Merck KGaA, Germany** - Electrophoresis Reagents
3. **EMD Biosciences Inc., USA (Calbiochem, Novagen)** - Biochemicals, Immunochemicals & Proteomics Reagents

And our Associate:-

**Sera Laboratories International, UK-Tissue Culture Products**

Volume 2 consists of INR prices for products from Millipore - Immunochemicals, Filtration, Sample Preparation & Western Blotting.

Our powerful combination of expertise and capabilities helps us to provide more than 40,000 products in the areas of Epigenetics, Cancer, Stem Cell research, Cell structure, Cell Signaling, Neuroscience, and Toxicity offering complete workflow solutions in Genomics, Proteomics, Cell Culture, Cell analysis, Western Blotting, Disease Pathway tools to advance Life science research at each step.

Through our strong R&D efforts and investment we continue to launch innovative products like the **CellASIC™** - Microfluidic Platform ,**SmartFlare™** RNA Detection Probes, **Amicon® Pro** Affinity Concentrator and many more.

We have a dedicated team of Field Application Scientists who support your research through product demonstrations, seminars and consultation. Our Technical Support Scientists at the Merck Millipore lab in Bangalore provide answers to your research queries along with training on handling the Flowcytometry and Multiplex instruments. They can be reached on the following toll free number and email on all 5 working days from 9 am to 5 pm.

The Toll Free Number : 1-800-103-4666

E-mail : [techsupport.bioscience@merckgroup.com](mailto:techsupport.bioscience@merckgroup.com)

The R&D facility of Merck at Bangalore specializes in development and production of Genomics, Proteomics, and Plant based products and teaching kits in the GeNei range. We also offer a wide range of high quality custom services to support your research.

In our continuous efforts to provide value added services to our customers we have a modern and well equipped Central warehouse in New Bombay and Bangalore and Zonal distribution centers at Delhi, Mumbai, Kolkata, Lucknow, Ahmedabad,Bangalore, Chennai and Hyderabad.

Our goal is to deliver new technologies and workflow solutions that enable lifescience researchers to understand complex biological systems, identify new therapeutic targets, discover and develop improved medicines.

We thereby wish to "Unleash the potential of Science for Life...!"

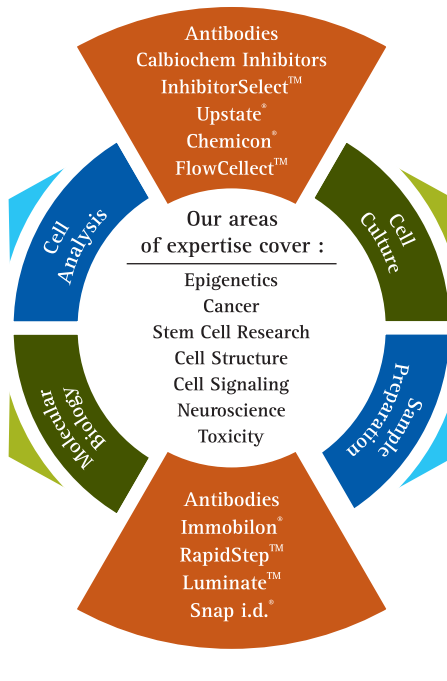
Regards,



Manish Mishra  
Head - Bioscience, Merck Millipore

# Merck Millipore Bioscience

## Unleash the Potential of Science for Life



**Our areas of expertise cover :**

- Cell Analysis
- Molecular Biology
- Sample Preparation
- Cell Culture
- Antibodies

Epigenetics  
Cancer  
Stem Cell Research  
Cell Structure  
Cell Signaling  
Neuroscience  
Toxicity

**Scepter™**



- Guava benchtop flow cytometry
- Luminex 200™ multiplex detection system
- FLEXMAP 3D multiplex detection system
- MILLIPLEX Analyst Software
- MAGPIX multiplex detection system
- InCyte software
- MILLIPLEX MAP EpiQuant™ technology
- AXIS™ axon investigation system
- Milli-Mark conjugates
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- KOD DNA polymerase
- pET protein expression vectors
- Magna ChIP2™ chromatin immunoprecipitation microarray kits

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**InhibitorSelect™**  
**Upstate® Chemicon® FlowCollect™**

**Millipore**

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- Stericup® filters
- Millipore High Yield (HY) Flasks
- Millipore EZ SLIDE
- ESGRO® stem cell medium
- PluriStem™ ES cells
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- Steriflip® filters

**Direct Detect™**



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- MultiScreen filter plates
- BugBuster™ lysis reagent
- Benzonase™ nuclease
- Millex® syringe filters
- ProteoExtract™ purification kits
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**PCR & RT PCR : Instrument & Consumables; Cloning Solutions; NA & Protein Electrophoresis; Common Lab wares & Plastic wares**

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- Milliplex™
- Samplicity™
- SNAP I.d.™ 2.0

**MAGPIX®**



# Merck Millipore Offices

## Corporate Office

Merck Specialities Private Limited  
Lloyds Centre Point, 1<sup>st</sup> Floor, Appasaheb Marathe Marg  
Prabhadevi, Mumbai - 400 025  
Phone : +91 22 6663 9800 / 9889  
Fax : +91 22 6663 9893  
Email : ls.india@merckgroup.com

## Zonal Offices

### ● North :

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Fax : +91 11 2589 4184

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706, Abhishree Avenue, Nehru Nagar Cross Road  
Satellite, Ahmedabad – 380 015  
Phone : +91 79 4900 5400 / 5499  
Fax : +91 79 4900 5401

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Appasaheb Marathe Marg  
Prabhadevi, Mumbai - 400 025  
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Fax : +91 22 6660 9790

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Room No. 16, 8, Camac Street  
Kolkata - 700 017  
Phone : +91 33 4025 2005 / 2006  
Fax : +91 33 4025 2026

### ● South : (Andhra Pradesh)

**Merck Specialities Private Limited**  
Brindavan Old Canteen Building, 2<sup>nd</sup> Floor  
Opp. SBH, Sanathnagar Industrial Estate  
Hyderabad - 500 018  
Phone : +91 40 2371 8455 / 3092 3840  
Fax : +91 40 2370 1091

### ● South : (Karnataka, Kerala, Tamil Nadu & Pondicherry)

**Merck Millipore**  
**Millipore (India) Pvt. Ltd.**  
50A, 2<sup>nd</sup> Phase, Ring Road, Peenya  
Nayandahalli, Mysore Road  
Bangalore - 560 058  
Phone : +91 80 3928 2565 / 2559 / 2816  
Fax : +91 33 2839 6345

# Customer Services & Distribution Centers

## Customer Service

Merck Specialities Private Limited  
Plot No. D-176, MIDC Industrial Area  
Thane - Belapur Road, Nerul, Navi Mumbai - 400 706

## Central Warehouse

Merck Specialities Private Limited  
Plot No. D-116, MIDC Industrial Area  
Thane - Belapur Road, Nerul, Navi Mumbai - 400 706  
Phone : +91 22 6794 4301 / 07 • Fax : +91 22 6794 4322

## Contact details for Customer Service

- northcustomer.services@merckgroup.com (+91 22 2761 3183 / 6786 3183)
- southcustomer.services@merckgroup.com (+91 22 2761 3185 / 6786 3185)
- eastcustomer.services@merckgroup.com (+91 22 2761 3181 / 6786 3181)
- westcustomer.services@merckgroup.com (+91 22 2761 3182 / 6786 3182) (for Maharashtra, Goa & Madhya Pradesh)
- west1customer.services@merckgroup.com (+91 22 2761 3184 / 6786 3184) (for Gujarat)

## Zonal Distribution Centers

### ● North :

**Mascot Enterprises**  
A-62, Naraina Industrial Area, Phase-1  
New Delhi-110 028  
Phone : +91 11 2589 4795 / 4805  
Fax : +91 11 2589 4184  
E-mail : del01.chcnf@merck.co.in

### ● West : (Gujarat & Madhya Pradesh)

**Chemical Distributors**  
1 Mill Officer's Colony  
1<sup>st</sup> Floor, Behind La-Gajjar Chambers  
Ashram Road, Ahmedabad - 380 009  
Phone : +91 79 2658 8371 / 4006 8002  
Fax : +91 79 2658 9149  
E-mail : ahm01.chcnf@merck.co.in

### ● West : (Mumbai, Maharashtra & Goa)

**Ashtavinayak Enterprises**  
Plot No. D-116, MIDC, Thane-Belapur Road  
Nerul, Navi Mumbai - 400 706  
Phone : +91 22 6794 4325 / 4326  
Fax : +91 22 6794 4383  
E-mail : modi.warehouse@merck.co.in

### ● East :

**Crish Healthcare Pvt. Ltd.**  
P-48, Transport Depot Road  
Kolkata-700 088  
Phone : +91 33 2449 7051 / 5157 / 6314  
Fax : +91 33 2449 7656  
Email : cal01.chcnf@merck.co.in

### ● South : (Andhra Pradesh)

**Swamy Associates**  
Brindavan Old Canteen Building, Ground Floor  
Opp. SBH, Sanathnagar Industrial Estate  
Hyderabad - 500 018  
Phone : +91 40 2371 3827 / 8913  
Fax : +91 40 2370 1091  
E-mail : hyd01.chcnf@merck.co.in

### ● South : (Karnataka & Kerala)

**Mahalaxmi Agencies**  
No. 117/1, Pantharapalya  
Nayandahalli P. O., Mysore Road  
Bangalore - 560 039  
Phone : +91 80 2860 5735 / 3292 2539  
Fax : +91 80 2860 5787  
E-mail : bang01.chcnf@merck.co.in

### ● South : (Tamil Nadu & Pondicherry)

**Emma Logistics**  
No. 2, Tass Industrial Estate, SIDCO  
Ambattur, Chennai - 600 098  
Phone : +91 44 2903 0589  
Fax : +91 44 4208 0121  
E-mail : che01.chcnf@merck.co.in

# Terms & Conditions of Sales

- (1) Prices - While the prices indicated in the price list are the maximum chargeable effective 1<sup>st</sup> April 2013 , Company reserves the right to revise the prices depending upon the changing market conditions. The Company in such an event, reserves the right to invoice goods at the price, determined on the date of despatch. The prices mentioned in the price list are the maximum and it is open to the dealers and others to sell products at prices lower than the ones indicated in the price list.
- (2) Taxes and Duties -The prices mentioned in this Price List are inclusive of Excise Duty / Customs Duty wherever applicable but exclusive of all other applicable taxes and levies. Exemption from taxes / duties can be sought by furnishing the applicable declaration / certificate, while placing the orders. Non furnishing of these documents will result in Company charging / recovering applicable higher tax / duties.
- (3) Delivery -
  - (a) Freight - All orders of the value of Rs. 10,000/- or more will be supplied F.O.R. destination by road transport or goods train. For goods of the value of less than Rs. 10,000/-, the consignment will be despatched on freight to pay basis.
  - (b) Availability - All the efforts will be made to make the goods available on time. Company however does not take any responsibility nor is liable for damages, delayed deliveries or non-delivery of goods on stipulated dates.
  - (c) Compliances - The dealers / customers / end users should comply with the local and central statutory requirements, such as obtaining the required licences, road permits, statutory licences etc., while placing the orders as well as when the goods are purchased / stored and used.
  - (d) Place of delivery - The sale may take place either from the Company's Clearing and Forwarding agent's premises or from the Company's main warehouse located at Shirwane, Navi Mumbai.
- (4) Bulk Pack Requirement - Bulk pack requirements will be treated differently for the prices, delivery and discount, depending upon the specific requirement of the dealers / end users.
- (5) Payment - The Company formulates guidelines from time to time indicating the terms of payment i.e. on delivery or payment after expiry of specific number of days. The dealers / customers / end users shall comply with such terms and conditions of payment.
- (6) Amendment / Cancellation - Orders which are in writing, once placed, shall not be revoked or cancelled. So also the goods once despatched against the confirmed order, should not be returned and the Company shall not accept such returned goods.
- (7) Return of Goods - The goods despatched, if deemed to be not as per the specifications or of quality requirements, should be returned to the place of invoice without much delay, in any case not later than 6 weeks from the date of despatch.
- (8) Insurance - The goods are packed with utmost care and forwarded at customer's risk. If the customer wants the goods to be insured, on his request, the Company will insure such goods in transit and the premium cost should be borne by the customer.
- (9) Any Clarification on the contents of price list can be sought at the –

## Corporate Office

Merck Specialities Private Limited

Lloyds Centre Point,1<sup>st</sup> Floor, Appasaheb Marathe Marg  
Prabhadevi, Mumbai 400 025

Phone : +91 22 6663 9800 / 9889 / 9821 / 9884 / 9883 / 9876

Fax : +91 22 6663 9893

Email : LS.india@merckgroup.com

Website : [www.merck-millipore.com/india](http://www.merck-millipore.com/india)

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Contact: LS.india@merckgroup.com

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## Count

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Technology-packed sensor precisely measures cell size, cell volume and concentration for instant counts and cell health data.

## Analyze

### Millicell EZ slides

Culture, treat, fix, stain and view all in one EZ slides



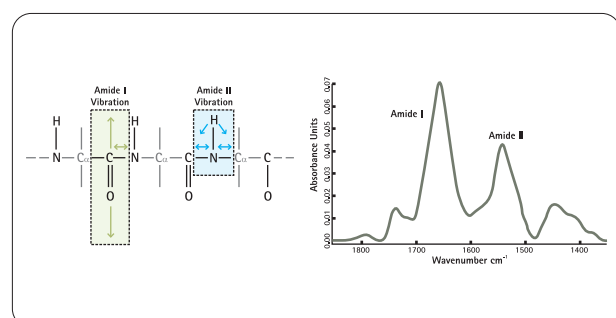
For more information, please visit : [www.millipore.com/cellculture](http://www.millipore.com/cellculture)

Contact: LS.india@merckgroup.com

# Drive your research forward with IR-based quantitation system - **Direct Detect™**

How Direct Detect™ gives you better quantitation?

- IR Spectroscopy measures amide bond absorbance for higher reproducibility across all proteins and peptides
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- Works in the presence of detergents and reducing agents
- Preserves precious samples requires only 2 µL per analysis
- No sample prep, no tedious standard curves and no messy cuvettes or liquid waste

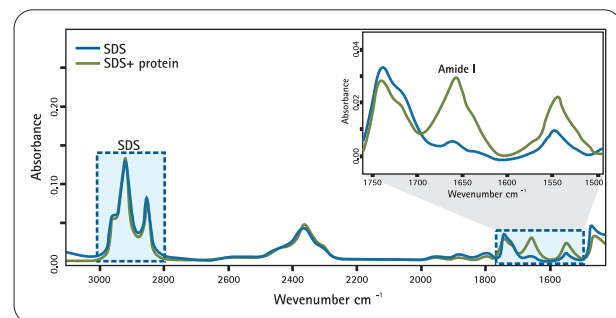


## FTIR Analysis of Amide Bonds :

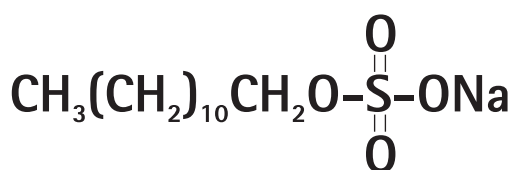
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We are exploiting the strength and purity of the Amide I signal for protein analysis

- Amide II signal : C=O stretching (80%) coupled to C-N stretching (20%)
- Amide II signal : Bending vibrations of the N-H (60%) and C-N stretching (40%)



## Accurate Protein Quantification in Presence of SDS



For more information, please visit : [www.millipore.com/direct detect](http://www.millipore.com/direct detect)

Contact: LS.india@merckgroup.com

# Western Blotting Tools

## Protein Extraction & Sample Preparation

### PureProteome™

- Helps purify your protein
- Magnetic beads ensure fast, effective isolation of proteins without sample loss



### Amicons & D-Tube™

- Amicon Ultra centrifugal Filters concentrate & desalt your samples



### D-Tube™

- Amicon Ultra centrifugal Filters concentrate & desalt your samples



## Electrophoresis & Transfer

### Immobilon® Transfer Membranes

- Stronger protein signals
- Prolonged shelf life (will not crack or curl like pure nitrocellulose)
- Easier stripping & reprobing with PVDF membranes
- Variety of pore sizes provide optimal protein retention



## Blocking

### BlØk™ Noise Cancelling Reagents

- Reduced background
- Stable at room temperature for 2 years
- Ready to use, no mixing required



## Antibody Incubation, Washing

### SNAP I.d.® 2.0

- Two removable blot holding frame sizes, Mini and Midi
- Multiple blots can be processed at the same time
- 30-minute immunodetection
- Compatible with nitrocellulose and PVDF membranes



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### Luminata Western HRP Substances

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- Premixed
- Stock solution stability 1 year at room temperature



For more information, please visit : [www.millipore.com/western blotting](http://www.millipore.com/western blotting)

Contact: LS.india@merckgroup.com

# Luminex® xMAPR Technology

## The Power of Simultaneous Multi-Analyte Detection

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(Cat. No. 40-042 - MAGPIX®)

(Cat. No. 40-043 - MAGPIX® with MILLIPLEX® Analyst Software)

Combined with our MILLIPLEX® map magnetic bead-based multi-analyte panels, analysis software and technical support, the new Luminex® MAGPIX® system provides a complete solution for rapid, accurate biomarker quantitation in a variety of sample matrices. This affordable system can perform up to 50 tests simultaneously in a single reaction volume, greatly reducing sample input, reagents and labor while improving productivity. The MAGPIX® system features an innovative design based on CCD imaging technology that enables for a more compact, robust system. In addition, it is easy to operate and maintain with streamlined start-up and shutdown protocols and minimal maintenance requirements.



### ■ Luminex® 200™ System

(Cat No. 40-012- MILLIPLEX® Analyzer)

(Cat No. 40-013 - MILLIPLEX® Analyzer with MILLIPLEX® Analyst Software)

MILLIPLEX® Analyzer, the Luminex® 200™ System, is a compact lab analysis system that integrates lasers, optics, fluidics, a controller, advanced digital signal processing, an XY Platform, the newest version analysis software, and a PC with monitor. Specifically designed to enhance the use of xMAP® technology, this system enables simultaneous assays of up to 100 analytes per well of a microtiter plate. Key features include: flexible data analysis package, user friendly functions, flexible assay design features, bar code reader for enhanced efficiency and multiple formats for generating data reports.



### ■ Luminex® FLEXMAP 3D® System

(Cat. No. 40-014 - FLEXMAP 3D®)

(Cat. No. 40-022 - FLEXMAP 3D® with MILLIPLEX® Analyst Software)

The FLEXMAP 3D® system combines differentially dyed fluorescent microsphere sets with an innovative instrument design that can accommodate measuring the concentrations of up to 500 unique analytes within a single sample rapidly and precisely. Features—such as automated probe height adjustment, simplified routine maintenance operations and an intuitive software interface—make FLEXMAP 3D® a flexible and easy-to-use multiplexing system.



**For more information, please visit : [www.millipore.com/bmia/flx4/multiplexing-instruments](http://www.millipore.com/bmia/flx4/multiplexing-instruments)**

Contact: LS.india@merckgroup.com

# guava<sup>®</sup> easyCyte<sup>™</sup> 8HT Flow Cytometer

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### Many Assays. One Platform!

- |                     |                         |                                 |
|---------------------|-------------------------|---------------------------------|
| • Apoptosis         | • Cytotoxicity          | • Cell Signaling                |
| • GFP Expression    | • Antibody Quantitation | • Direct Absolute Cell Counting |
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| • Antigen Detection | • Cell Painting         | • Many more...                  |

For more information, please visit : [www.millipore.com/cellularanalysis](http://www.millipore.com/cellularanalysis)

Contact: LS.india@merckgroup.com

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.....deciphering the Genome Research.....

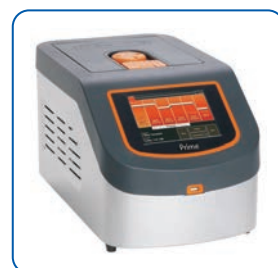
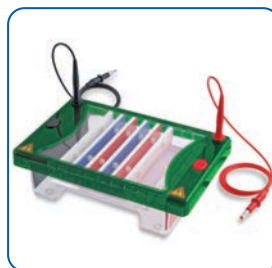
## Strength in Genomics & Proteomics

- Complete Range of High Quality Taq DNA Polymerase
- Restriction & Modifying Enzymes
- DNA Ladders, Rulers & Molecular Weight Markers
- Nucleic Acid Purification Kits
- Protein Electrophoresis & Western Blotting Reagents
- Affinity Columns & Media
- Monoclonal - Polyclonal Antibodies & Conjugates



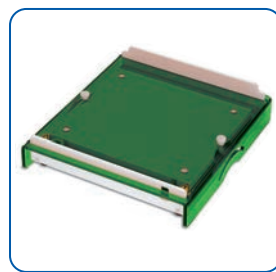
## Instruments for every Lab – Techware

- Electrophoresis Systems – Submarine & Vertical
- Power Supplies
- Electro Transfer Systems
- UV Cross Linker, Hybridization Oven, Gel Dryer
- Rockers, Shakers, Mixers & Stirrers
- Bench Top Coolers
- Thermal Cycler
- Gel Documentation System



## Custom Research Services

- Sequencing – Oligo Synthesis, Mutagenesis etc.
- Molecular Markers – SNP, RAPD, RFLP etc.
- Expression – Bacterial, Yeast & Mammalian
- Microbial Identification – Bacteria, Actinomycetes, Fungi, Yeast etc.
- Monoclonal & Polyclonal Antibody
- Antibody Labeling



For more information, please visit : [www.mmbioscience-genei.com](http://www.mmbioscience-genei.com)

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### Creating tomorrow's scientists today.

We offer largest range of Educational Kits in Genomics, Immunology and Proteomics.

We also offer equipments specially designed for college labs.

Our pioneer status of Educational Kits supplier helps us to provide a complete solution to your requirements.

#### Genomics

- Basic Molecular Biology
- Nucleic Acid Isolation and Purification
- Cloning and Expression
- PCR Related Sequencing
- DNA Fingerprinting
- Blotting
- Microbial Genetics
- Microbiology

#### Immunology

- Immunoprecipitation
- Immunodiffusion
- Immunoelectrophoresis
- Agglutination
- ELISA
- Immunoprobining
- Labeling

#### Proteomics

- Protein Chromatography
- Protein Analysis
- Protein Fractionation
- Protein Electrophoresis



#### Equipment for College Labs

- Immunoelectrophoresis
- PAGE and Electro Transfer
- Electrophoresis and Capillary Transfer
- PAGE
- Submarine Electrophoresis and Electro Transfer
- 2-D PAGE

#### Key Features

- Connect science in the classroom to application in real-world
- Helps students learn laboratory skills & techniques commonly used in research
- Kits cover breadth of topics from very basic to advanced techniques
- Designed by teachers and scientists working together
- Value added Service Seminars, Workshop - by technical specialities
- Components are manufactured in-house which ensures continuous supply
- Consistent and Reproducible results

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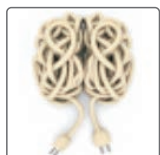
# Detect More!

Merck Millipore offers an extensive, focused portfolio of antibodies and immunoassays. With the expertise of **Upstate<sup>®</sup>, Chemicon<sup>®</sup> and Calbiochem<sup>®</sup>**, Merck Millipore provides validated antibodies with breadth and depth in major research areas: Neuroscience, Epigenetics, Cell Signaling, Cancer, Cell Structure, backed by excellent service and support.



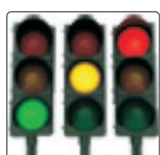
## Epigenetics Antibodies & Assays

Monitor epigenetics changes such as Histone modification, DNA methylation or chromatin & nucleosome remodeling



## Neuroscience Antibodies & Assays

Explore the development, differentiation & degeneration stages with antibodies & assays for multiple cell, tissue and organ types



## Cell Signaling Antibodies & Assays

Decipher the complexity of extracellular, cytoplasmic or nuclear signals with antibodies, immunoassays & single cell analysis



## Cancer Antibodies & Assays

Investigate the relationships between cancer, apoptosis, autophagy, angiogenesis, metastasis and cell invasion



## Cell Structure Antibodies & Assays

Link the structural features to mechanistic functions of a cell leveraging unique cell adhesion, cytoskeleton & ECM assays

For more information, please visit : [www.millipore.com/antibodies](http://www.millipore.com/antibodies)

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# Live cell RNA detection with SmartFlare™ RNA Detection Probes

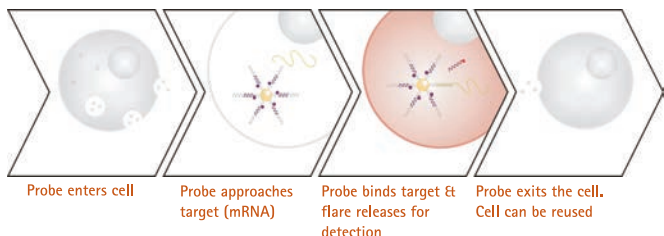
Live cell RNA detection is now possible, in a single incubation step using inert nanoparticle technology to specifically detect native RNA.

And when you're done, the probes exit the cells allowing you to perform downstream analyses with the same, unperturbed cells.



## What's smart

Uptake, bind, detect, reuse. SmartFlare™ probes enter the cell using the cell's own endocytosis process. The probes circulate within the cell and bind to the complementary RNA sequence. This binding event releases a fluorophore, illuminating the cells for detection. Over time, the probe exits the cell, leaving the cell unchanged and free for downstream analyses.

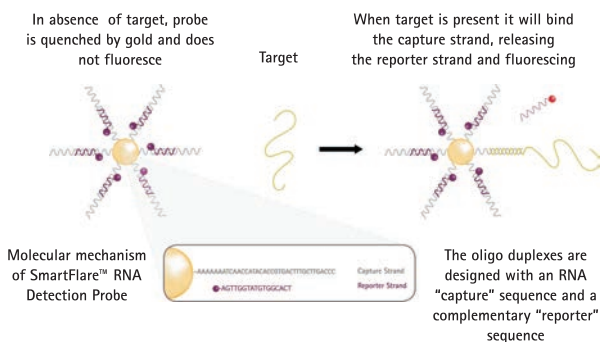


## What's simple

Eliminate the complexity and uncertainty associated with other RNA detection techniques. SmartFlare™ RNA Detection Probes make discovery effortless.

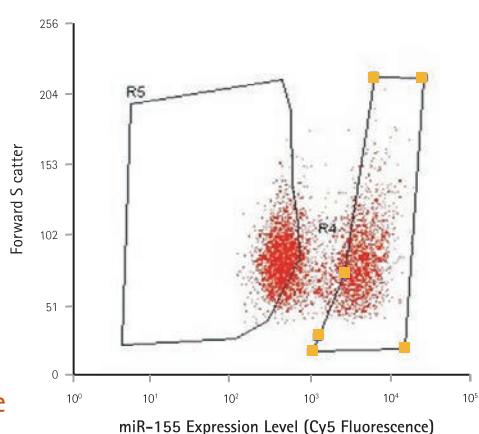
## What's powerful

You can take a peek at your RNA without your cells ever knowing you were there. SmartFlare™ probes enable novel experimental designs that can change how you do science. Imagine the possibilities.



For more information, please visit : [www.millipore.com/smartflare](http://www.millipore.com/smartflare)

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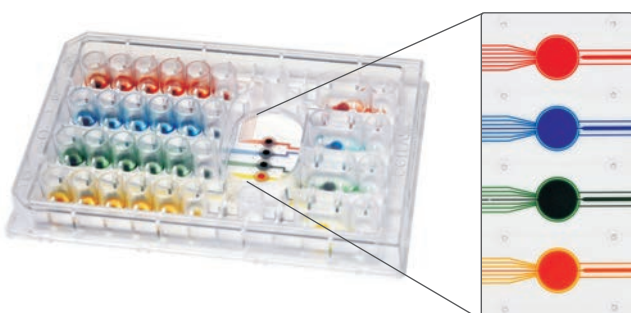
# The CellASIC™ ONIX Microfluidic Platform

Delivering advanced control for live cell imaging experiments, the system integrates with your existing microscope to enable dynamic time-lapse experiments never before possible. Cutting-edge microfluidic technology provides an improved cell culture microenvironment, exceptional plate imaging quality for high magnification microscopy and superior media switching controls. An integrated Microincubator Controller maintains a temperature and gas environment directly on the microfluidic plate for long-term cell culture on any microscope stage.



## Advanced control for live cell imaging.

The system complements your microscope to provide a total solution for capturing the highest quality data with minimal effort.



## Microfluidic Cell Culture Plate advantages :

- Perform four independent experiments at once
- Compatible with any standard inverted microscope
- High resolution imaging through thin glass bottom

For more information, please visit : [www.millipore.com/cellasic](http://www.millipore.com/cellasic)

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# Inhibitors, libraries and pathway panels from Calbiochem®

Inhibitors are critical tools for researchers who work on cell signaling or who are trying to gain a better understanding of the intracellular mechanisms that control cell fate, function, and phenotype. Merck Millipore Bioscience offers wide range of Inhibitors in the following research areas-

- Apoptosis/Necrosis
- Cell Division, Cell Cycle & Cell Adhesion
- Neurobiology & Neurodegeneration
- Phosphorylation & Dephosphorylation
- Lipid Signaling
- Nitric Oxide & Oxidative Stress
- Proteases
- Other Inhibitors of Biological Interest

**InhibitorSelect™ Libraries** - InhibitorSelect™ Libraries are well-characterized, pharmacologically active, and structurally diverse InSolution inhibitors in 96- or 384-well format.

**InhibitorSelect™ Signaling Pathway Panels** - InhibitorSelect™ Signaling Pathway Panels are 12-16 carefully hand-picked inhibitors in one convenient package to help you elucidate specific steps in a signaling cascade. These panels allow you to zero in on your pathway of interest and gain useful information by manipulating specific proteins or families.

## Following are few pathway panels-

- |                   |            |
|-------------------|------------|
| ● PI 3-K/Akt/mTOR | ● EGFR     |
| ● JAK/STAT        | ● NF-κB    |
| ● MAP Kinase      | ● VEGF     |
| ● Wnt             | ● IGF      |
| ● FGF             | ● Hedgehog |



**InSolution Inhibitors** - Calbiochem offers several popular inhibitors in a quality tested solution form. Depending on their IC<sub>50</sub> or Ki values you may either use them directly or dilute as per your experimental requirements.

For more information, please visit : [www.millipore.com/calbiochem](http://www.millipore.com/calbiochem)

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## Index for GeNei™ Products from Merck India

### CONTENTS

|                                                          |    |
|----------------------------------------------------------|----|
| SECTION 1 – PLANT SCIENCE PRODUCTS.....                  | 22 |
| SECTION 2 – NEW GENOMIC PRODUCTS.....                    | 23 |
| SECTION 3 – NUCLEIC ACID ELECTROPHORESIS PRODUCTS.....   | 23 |
| SECTION 4 – PCR & RT - PCR RELATED PRODUCTS.....         | 25 |
| SECTION 5 – RESTRICTION ENZYMES .....                    | 28 |
| SECTION 6 – CLONING AND EXPRESSION RELATED PRODUCTS..... | 29 |
| SECTION 7 – NUCLEIC ACID PURIFICATION PRODUCTS.....      | 30 |
| SECTION 8 – OTHER PRODUCTS RELATED TO GENOMICS.....      | 32 |
| SECTION 9 – ANTIBODIES & CONJUGATES.....                 | 33 |
| SECTION 10 – IMMUNOCHEMICALS.....                        | 35 |
| SECTION 11 – PROTEIN PURIFICATION AND ANALYSIS.....      | 35 |
| SECTION 12 – BIOTECH BUFFERS.....                        | 37 |
| SECTION 13 – EDUCATIONAL PRODUCTS.....                   | 37 |
| SECTION 14 – CUSTOM RESEARCH SERVICES & PRODUCTS .....   | 40 |
| SECTION 15 – CELL CULTURE PLASTICWARE.....               | 42 |
| SECTION 16 – TECHWARE EQUIPMENTS.....                    | 43 |
| SECTION 17 – MERCK INDIA PRODUCTS.....                   | 61 |

| Catalogue Number                          | Product Description                                                                             | Unit Price ₹ |
|-------------------------------------------|-------------------------------------------------------------------------------------------------|--------------|
| <b>SECTION 1 – PLANT SCIENCE PRODUCTS</b> |                                                                                                 |              |
| 610681300011730                           | Plant Direct GenAmp PCR Kit, (50 reactions)                                                     | 4000         |
| 610681300021730                           | Plant Direct GenAmp PCR Kit, (250 reactions)                                                    | 15000        |
| 622650200011730                           | PlaViro Banana Bunchy Top Virus ELISA Kit, (96 reactions)                                       | 20800        |
| 622650200021730                           | PlaViro Banana Bunchy Top Virus ELISA Kit, (480 reactions)                                      | 87400        |
| 622650300011730                           | PlaViro Banana Cucumber Mosaic Virus ELISA Kit, (96 reactions)                                  | 20800        |
| 622650300021730                           | PlaViro Banana Cucumber Mosaic Virus ELISA Kit, (480 reactions)                                 | 87400        |
| 622650500011730                           | PlaViro Banana Bract Mosaic Virus (BBrMV) ELISA Kit, (96 reactions)                             | 20800        |
| 622650400011730                           | PlaViro Papaya Ringspot Virus (PRSV) ELISA Kit, (96 reactions)                                  | 20800        |
| 622650600011730                           | PlaViro Potato-X Virus ELISA Kit, (96 reactions)                                                | 20800        |
| 622650700011730                           | PlaViro Potato-Y Virus ELISA Kit, (96 reactions)                                                | 20800        |
| 610680800011730                           | PlaViro Papaya Ring Spot Virus One-Step RT-PCR Detection Kit, (50 reactions)                    | 17500        |
| 610681000011730                           | PlaViro Banana CMV One Step RT-PCR Detection Kit, (50 reactions)                                | 17500        |
| 610682000011730                           | PlaViro Banana Bract Mosaic Virus (BBrMV)One-Step RT-PCR Kit, (50 reactions)                    | 17500        |
| 610681100011730                           | PlaViro Sugarcane Yellow Leaf Virus One-Step RT-PCR Detection Kit, (50 reactions)               | 17500        |
| 610681200011730                           | PlaViro Sugarcane Streak Mosaic Virus One-Step RT-PCR Detection Kit, (50 reactions)             | 17500        |
| 610680900011730                           | PlaViro Tomato Gemini Virus PCR Detection Kit, (50 reactions)                                   | 13500        |
| 610680700011730                           | PlaViro Jatropha Gemini Virus PCR Detection Kit, (50 reactions)                                 | 13500        |
| 610680600021730                           | PlaViro Banana Bunchy Top Virus PCR Detection Kit (BBTV), (50 reactions)                        | 12500        |
| 612124000021730                           | Plant microRNA Isolation Kit, (20 reactions)                                                    | 8500         |
| 610694300011730                           | SyberGreen RealTime PCR Plant Reference Gene PrimerSets, (100 reactions each); Arabidopsis ELF1 | 7900         |
| 610694400011730                           | SyberGreen RealTime PCR Plant Reference Gene PrimerSets, (100 reactions each); Arabidopsis ACT2 | 7900         |
| 610694500011730                           | SyberGreen RealTime PCR Plant Reference Gene PrimerSets, (100 reactions each); Rice Ubc5b       | 7900         |
| 610694600011730                           | SyberGreen RealTime PCR Plant Reference Gene PrimerSets, (100 reactions each); Tomato TIP41     | 7900         |
| 610694700011730                           | SyberGreen RealTime PCR Plant Reference Gene PrimerSets, (100 reactions each); Tobacco L25      | 7900         |
| <b>FORTHCOMING OTHER PRODUCTS</b>         |                                                                                                 |              |
| 623103280021730                           | Dual Color Sample Loading buffer (for Western Blotting), 2 ml                                   | 5800         |
| 623103385001730                           | Coomassie Gel Destainer, 500 ml                                                                 | 3200         |
| 623103485001730                           | Coomassie Gel stainer, 500 ml                                                                   | 3800         |
| 623103585001730                           | 5X Blot Transfer Buffer, 500 ml                                                                 | 5500         |
| 623103682501730                           | 10X Carbonate Blot Transfer Buffer, 250 ml                                                      | 3500         |
| 623103782501730                           | 10X Tris Tricine SDS Buffer, 250 ml                                                             | 3500         |
| 623103882501730                           | 10X Native Reservoir Buffer, 250 ml                                                             | 3500         |
| 623200181001730                           | ELISA ALP Substrate Buffer, 100 ml                                                              | 3500         |
| 623200281001730                           | ELISA HRP Substrate Buffer, 100 ml                                                              | 3500         |
| 623200381001730                           | ELISA Blocking Buffer (Skimmed Milk), 100 ml                                                    | 3500         |
| 623200481001730                           | ELISA Blocking Buffer (Casein), 100 ml                                                          | 3800         |
| 623200581001730                           | ELISA Blocking Buffer (Non protein), 100 ml                                                     | 3200         |
| 623200681001730                           | ELISA Blocking Buffer (Gelatin), 100 ml                                                         | 4800         |
| 623200981001730                           | ELISA Blocking Buffer (BSA), 100 ml                                                             | 3800         |

| Catalogue Number | Product Description                                                             | Unit Price ₹ |
|------------------|---------------------------------------------------------------------------------|--------------|
| 623201081001730  | ELISA Coating Buffer, 100 ml                                                    | 3200         |
| 623200790011730  | 10X PBS, 1000 ml                                                                | 2800         |
| 623200825011730  | 10X PBST, 250 ml                                                                | 2800         |
| 621611000011730  | OPD (Ortho Phenylenediamine), 1 g                                               | 5500         |
| 621611100011730  | OPD System (Ortho Phenylenediamine + Buffer + Chromogen), 10 x 10 mg            | 4800         |
| 623112472501730  | Biotinylated Protein Molecular Weight Marker, 0.25 ml                           | 6800         |
| 622111280101730  | Antibody agarose, (10 ml)                                                       | 36000        |
| 622160900011730  | Purification of His-tagged fusion protein (NTA based) Kit, 4 reactions/4 Preps. | 14000        |
| 622123800011730  | Genei Lymphocytes Identification (by E-rosetting) Teaching Kit, 5 expts.        | 7800         |
| 622123900011730  | Genei Karyotyping Teaching Kit - 5 experiments - 1 kit                          | POR          |

## SECTION 2 – NEW GENOMIC PRODUCTS

|                 |                                                      |       |
|-----------------|------------------------------------------------------|-------|
| 612602782501730 | 20X SSC Solution (RNase-free), 250 ml                | 2350  |
| 612602882501730 | 20X SSPE Solution (RNase-free), 250 ml               | 1650  |
| 612602980501730 | 50X Denhardt's Reagent, 50 ml                        | 1550  |
| 613100280501730 | 5M Ammonium acetate (RNase-free), 50 ml              | 1050  |
| 613100380501730 | 7.5M LiCl (RNase-free), 50 ml                        | 1550  |
| 613100880501730 | RIPA Lysis Solution, 50 ml                           | 6750  |
| 612100280501730 | Lymphocyte Separating Solution, 50 ml                | 8350  |
| 612602680061730 | 6X Orange-G/Cresol-Red DNA Loading Dye, 6 x 1 ml     | 1600  |
| 613100180501730 | 3M Potassium acetate pH 5.5 (RNase-free), 50 ml      | 1700  |
| 613100780501730 | STET Lysis Solution, 50 ml                           | 2150  |
| 612121600011730 | GenPro™ 2-in-1 Isolation Kit - Leishmania, 20 Preps. | 11550 |

## SECTION 3 – NUCLEIC ACID ELECTROPHORESIS PRODUCTS

|                  |                                                                      |       |
|------------------|----------------------------------------------------------------------|-------|
| 612600501001730  | Agarose for nucleic acid electrophoresis (DNase, RNase Free), 100 g  | 5000  |
| 612600502501730  | Agarose for nucleic acid electrophoresis (DNase, RNase Free), 250 g  | 11000 |
| 612600510001730  | Agarose for nucleic acid electrophoresis (DNase, RNase Free), 1000 g | 36000 |
| 612600301001730  | High Resolution Agarose, 100 g                                       | 48000 |
| 612600200101730  | Low Melting Agarose (DNase, RNase Free), 10 g                        | 3750  |
| 612600201001730  | Low Melting Agarose (DNase, RNase Free), 100 g                       | 29500 |
| 612600300101730  | High Resolution Agarose, 10 g                                        | 6950  |
| 612600300251730  | High Resolution Agarose, 25 g                                        | 15650 |
| 612600300501730  | High Resolution Agarose, 50 g                                        | 26500 |
| 612652670501730  | StepUp™ 100 bp DNA Ladder (100 loads), 50 µg                         | 3800  |
| 612652671001730  | StepUp™ 100 bp DNA Ladder, 100 µg                                    | 6500  |
| 612652672501730  | StepUp™ 100 bp DNA Ladder, 250 µg                                    | 11000 |
| 6126662670501730 | StepUp™ 100 bp DNA Ladder RTU, 50 µg                                 | 4100  |
| 612653170501730  | StepUp™ 50 bp DNA Ladder (100 loads), 50 µg                          | 5000  |
| 6126663170501730 | StepUp™ 50 bp DNA Ladder Ready to use (100 loads), 50 µg             | 5800  |
| 612652070501730  | StepUp™ 1 kb DNA Ladder, 50 µg                                       | 3400  |
| 612652071001730  | StepUp™ 1 kb DNA Ladder, 100 µg                                      | 5500  |
| 612652072501730  | StepUp™ 1 kb DNA Ladder, 250 µg                                      | 11000 |

\*POR = Price on Request

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

| Catalogue Number | Product Description                                              | Unit Price ₹ |
|------------------|------------------------------------------------------------------|--------------|
| 612662070501730  | StepUp™ 1 kb DNA Ladder RTU, 50 µg                               | 3600         |
| 612653070501730  | StepUp™ 250bp DNA Ladder (100 loads), 50 µg                      | 4000         |
| 612663070501730  | StepUp™ 250bp DNA Ladder Ready to use (100 loads), 50 µg         | 4250         |
| 612651970501730  | StepUp™ 500 bp DNA Ladder, 50 µg                                 | 2900         |
| 612651971001730  | StepUp™ 500 bp DNA Ladder, 100 µg                                | 5300         |
| 612651972501730  | StepUp™ 500 bp DNA Ladder, 250 µg                                | 11250        |
| 612661970501730  | StepUp™ 500 bp DNA Ladder RTU, 50 µg                             | 3600         |
| 612652470501730  | 20 bp DNA Ruler, 50 µg                                           | 7800         |
| 612662470501730  | 20 bp DNA Ruler RTU, 50 µg                                       | 8300         |
| 612652570501730  | 10 bp DNA Ruler, 50 µg                                           | 9700         |
| 612662570501730  | 10 bp DNA Ruler RTU, 50 µg                                       | 10300        |
| 612652370501730  | Low Range DNA Ruler (100 bp - 3 kb), 50 µg                       | 3050         |
| 612652371001730  | Low Range DNA Ruler (100 bp - 3 kb), 100 µg                      | 5500         |
| 612662370501730  | Low Range DNA Ruler (100 bp - 3 kb) RTU, 50 µg                   | 4250         |
| 612652770501730  | Low Range DNA Ruler Plus (100 bp - 3 kb), 50 µg                  | 2800         |
| 612662770501730  | Low Range DNA Ruler Plus (100 bp - 3 kb) RTU, 50 µg              | 3400         |
| 612652870501730  | Medium Range DNA Ruler (100 bp - 5 kb), 50 µg                    | 3050         |
| 612652871001730  | Medium Range DNA Ruler (100 bp - 5 kb), 100 µg                   | 5700         |
| 612662870501730  | Medium Range DNA Ruler (100 bp - 5 kb) RTU, 50 µg                | 3400         |
| 612652970501730  | High Range DNA Ruler (100 bp - 10 kb), 50 µg                     | 3050         |
| 612652971001730  | High Range DNA Ruler (100 bp - 10 kb), 100 µg                    | 5700         |
| 612662970501730  | High Range DNA Ruler (100 bp - 10 kb) RTU, 50 µg                 | 3400         |
| 612652170501730  | Supermix DNA Ladder, 50 µg                                       | 3400         |
| 612652171001730  | Supermix DNA Ladder, 100 µg                                      | 5550         |
| 612652172501730  | Supermix DNA Ladder, 250 µg                                      | 11250        |
| 612662170501730  | Supermix DNA Ladder RTU, 50 µg                                   | 3600         |
| 612660370501730  | Lambda DNA/EcoR I/Hind III Double Digest, 50 µg                  | 2100         |
| 612660270501730  | Lambda DNA/Hind III Digest, 50 µg                                | 2100         |
| 612650272501730  | Lambda DNA/Hind III Digest, 250 µg                               | 3900         |
| 612660170501730  | Lambda DNA/EcoR I Digest, 50 µg                                  | 2100         |
| 612650172501730  | Lambda DNA/EcoR I Digest, 250 µg                                 | 3900         |
| 612651770501730  | pUC19 DNA/Msp I Digest, 50 µg                                    | 4250         |
| 612650870501730  | pBR322 DNA/Hae III Digest, 50 µg                                 | 3900         |
| 612651070501730  | pBR322 DNA/Msp I Digest, 50 µg                                   | 4250         |
| 612650470501730  | pBR322 DNA/Hinf I Digest, 50 µg                                  | 3900         |
| 612660570101730  | PhiX174 DNA/Hae III Digest RTU, 50 µg                            | 6100         |
| 612650570501730  | PhiX174 DNA/Hae III Digest, 50 µg                                | 5500         |
| 612652270101730  | Supercoiled Plasmid DNA Ladder, 10 µg                            | 3700         |
| 612653270501730  | Quantum™ PCR Marker Low Range (100 loads), 50 µg                 | 4250         |
| 612663270501730  | Quantum™ PCR Marker Low Range Ready to use (100 loads), 50 µg    | 4250         |
| 612663370501730  | Quantum™ PCR Marker Medium Range Ready to use (100 loads), 50 µg | 4250         |

| Catalogue Number | Product Description                                                                     | Unit Price ₹ |
|------------------|-----------------------------------------------------------------------------------------|--------------|
| 612653370501730  | Quantum™ PCR Marker Medium Range (100 loads), 50 µg                                     | 4250         |
| 612601282001730  | 10X TBE, 200 ml                                                                         | 2000         |
| 612601680061730  | 6X Tri Gel Loading Buffer, 6 ml                                                         | 1900         |
| 612601580061730  | 6X Orange Gel Loading Buffer, 6 ml                                                      | 2100         |
| 612601480061730  | 6X Gel Loading Buffer, 6 ml                                                             | 2500         |
| 612602580061730  | 6X Cresol-Red DNA Loading Dye, 6 x 1 ml                                                 | 1600         |
| 612602400011730  | RNA Gel Electrophoresis Kit, 10 gels of 50 ml                                           | 8050         |
| 612601382501730  | 10X MOPS Buffer, Powder blend (For Electrophoresis), 250 ml                             | 5250         |
| 612601800011730  | 5X RNA Gel Loading Buffer (For Electrophoresis), 4 x 0.25 ml                            | 2950         |
| 612601700011730  | RNA Sample Buffer (For Electrophoresis), 4 x 1 ml                                       | 2950         |
| 612601182001730  | 50X TAE, 200 ml                                                                         | 2500         |
| 612602100011730  | DNA Silver staining Kit, 10 gels (15 x 18 cm)                                           | 6200         |
| 612601980501730  | Safe Blue DNA Stain (in 50X TAE), 50 ml                                                 | 1800         |
| 612600480101730  | Ethidium Bromide, 10 mg                                                                 | 2000         |
| 612602200011730  | Ezee 6% Sequencing Gel Kit (consumables), 4 x 75 ml                                     | 3200         |
| 612602300011730  | Nucleic Acid Agarose Gel Electrophoresis Kit (with Ethidium Bromide), 25 gels of 100 ml | 7850         |

#### SECTION 4 – PCR & RT – PCR RELATED PRODUCTS

|                 |                                                                                                                                                 |       |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| 610602300061730 | Taq DNA Polymerase, 2 x 2500U (5 U/µl) (Includes Enzyme: 5 vials; 10X Taq Buffer A: 7 bottles x 3 ml), 5000 Units                               | 21000 |
| 610602300051730 | Taq DNA Polymerase (5 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vial), 1000 Units                                                     | 4000  |
| 610602400051730 | Taq DNA Polymerase (1 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vials), 1000 Units                                                    | 4000  |
| 610602500061730 | Taq DNA Polymerase, 2 x 2500U(3 U/µl) (Includes Enzyme: 5 vials; 10X Taq Buffer B: 7 bottles x 3 ml; 25 mM MgCl2: 7 bottles x 3 ml), 5000 Units | 23000 |
| 610602500051730 | Taq DNA Polymerase (3 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl2: 4 vials), 1000 Units                              | 4000  |
| 610602700061730 | Taq DNA Polymerase, 2 x 2500U(5 U/µl)(Includes Enzyme: 5 vials; 10X Taq Buffer B: 7 bottles x 3 ml; 25 mM MgCl2: 7 bottles x 3 ml), 5000 Units  | 21000 |
| 610602700051730 | Taq DNA Polymerase (5 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl2: 4 vials), 1000 Units                              | 4000  |
| 610602800051730 | Taq DNA Polymerase (1 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl2: 4 vials), 1000 Units                              | 4000  |
| 610602900061730 | Taq DNA Polymerase, 2 x 2500U(3 U/µl) (Includes Enzyme: 5 vials; 10X Taq Buffer E: 7 bottles x 3 ml), 5000 Units                                | 29550 |
| 610602900051730 | Taq DNA Polymerase (3 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer E: 4 vials), 1000 Units                                                    | 4000  |
| 610603000061730 | Taq DNA Polymerase, 2 x 2500U (5 U/µl) (Includes Enzyme: 5 vials; 10X Taq Buffer E: 7 bottles x 3 ml), 5000 Units                               | 29550 |
| 610603000051730 | Taq DNA Polymerase (5 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer E: 4 vials), 1000 Units                                                    | 4000  |
| 610603100051730 | Taq DNA Polymerase (1 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer E: 4 vials), 1000 Units                                                    | 6050  |
| 610603200061730 | Taq DNA Polymerase, 2 x 2500U (3 U/µl) (Includes Enzyme: 5 vials; 10X Taq Buffer F: 20 vials; 25 mM MgCl2: 20 vials), 5000 Units                | 29550 |
| 610603200051730 | Taq DNA Polymerase (3 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer F: 4 vials; 25 mM MgCl2: 4 vials), 1000 Units                              | 4000  |
| 610603300061730 | Taq DNA Polymerase, 2x 2500U (5 U/µl) (Includes Enzyme: 5 vials; 10X Taq Buffer F: 7 bottles x 3 ml; 25 mM MgCl2: 7 bottles x 3 ml), 5000 Units | 29550 |
| 610603300051730 | Taq DNA Polymerase (5 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer F: 4 vials; 25 mM MgCl2: 4 vials), 1000 Units                              | 4000  |

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

| Catalogue Number | Product Description                                                                                                         | Unit Price ₹ |
|------------------|-----------------------------------------------------------------------------------------------------------------------------|--------------|
| 610601600061730  | Taq DNA Polymerase, 2 x 2500U (3 U/μl) (Includes Enzyme: 5 vial; 10X Taq Buffer A: 7 bottles x 3 ml), 5000 Units            | 21000        |
| 610601600051730  | Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vial), 1000 Units                                 | 4000         |
| 610601600031730  | Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 1 vial), 250 Units                                  | 2200         |
| 610603400051730  | Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer F: 4 vials; 25 mM MgCl2: 4 vials), 1000 Units          | 4000         |
| 610603500051730  | Red Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vials), 1000 Units                            | 6000         |
| 610603600051730  | Red Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl2: 4 vials), 1000 Units      | 6000         |
| 610603700051730  | Red Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer E: 4 vials), 1000 Units                            | 8500         |
| 610603800051730  | Red Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer F: 4 vials; 25 mM MgCl2: 4 vials), 1000 Units      | 8500         |
| 610603900051730  | HotStart Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vials), 1000 Units                       | 23100        |
| 610603900031730  | HotStart Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 1 vial), 250 Units                         | 8500         |
| 610604000051730  | HotStart Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl2: 4 vials), 1000 Units | 23000        |
| 610604000031730  | HotStart Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 1 vial; 25 mM MgCl2: 1 vial), 250 Units    | 8500         |
| 610604100051730  | HotStart Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl2: 4 vials), 1000 Units | 23100        |
| 610604100031730  | HotStart Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 1 vial; 25 mM MgCl2: 1 vial), 250 Units    | 8500         |
| 610602000051730  | HotStart Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vials), 1000 Units                       | 23100        |
| 610602000031730  | HotStart Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 1 vial), 250 Units                         | 6000         |
| 610604200031730  | HotStart PCR Master Mix (2X), 5 x 50 reactions                                                                              | 16500        |
| 610604200011730  | HotStart PCR Master Mix (2X), 1 x 50 reactions                                                                              | 4850         |
| 610604300031730  | Effi-Taq™ DNA Polymerase, 5 Units/μl, 250 Units                                                                             | 9500         |
| 610601700031730  | PR Polymerase, 250 Units                                                                                                    | 8000         |
| 610601800031730  | XT - 5 PCR System, 250 Units                                                                                                | 3500         |
| 610601800051730  | XT - 5 PCR System, 1000 Units                                                                                               | 11000        |
| 610601900031730  | XT - 20 PCR System, 250 Units                                                                                               | 3500         |
| 610601900051730  | XT - 20 PCR System, 1000 Units                                                                                              | 11000        |
| 610667500011730  | Long PCR 5 kb Ampli Kit, 50 reactions                                                                                       | 8000         |
| 610667600011730  | Long PCR 20 kb Ampli Kit, 50 reactions                                                                                      | 8400         |
| 610667800041730  | Red Dye PCR Master Mix Kit (2X) (with 100 bp DNA Ladder), 100 reactions                                                     | 5800         |
| 610602100031730  | Red Dye PCR Master Mix (2X) (without 100 bp DNA Ladder), 500 reactions                                                      | 10000        |
| 610602100051730  | Red Dye PCR Master Mix (2X), 2000 reactions                                                                                 | 30000        |
| 610667700041730  | PCR Master Mix Kit (2X) (with 100 bp DNA Ladder), 100 reactions                                                             | 5900         |
| 610602200031730  | PCR Master Mix (2X) (without 100 bp DNA Ladder), 500 reactions                                                              | 10000        |
| 610602200051730  | PCR Master Mix (2X), 2000 reactions                                                                                         | 30000        |
| 610660300051730  | DNA Amplification Reagent Kit (with Marker) ,100 reactions                                                                  | 13250        |
| 610660400051730  | DNA Amplification Core Kit (with Marker), 100 reactions                                                                     | 10000        |
| 610660500011730  | DNA Amplification Kit (with Marker), 50 reactions                                                                           | 7600         |
| 610653100011730  | Taq Buffer A (Tris with 15 mM MgCl2), 1ml                                                                                   | 1100         |

| Catalogue Number | Product Description                                                                     | Unit Price ₹ |
|------------------|-----------------------------------------------------------------------------------------|--------------|
| 610653200011730  | Taq Buffer B (Tris without MgCl2), 1 ml                                                 | 1100         |
| 610653300011730  | Taq Buffer E (1 ml) (Tris with 15 mM MgCl2), 1 ml                                       | 1100         |
| 610653400011730  | Taq Buffer F (1 ml) (Tris without MgCl2), 1 ml                                          | 1100         |
| 610653700011730  | Taq Dilution Buffer, 1 ml x 2                                                           | 1900         |
| 610653500011730  | 25 mM MgCl2, 1 ml x 2                                                                   | 1100         |
| 610601300061730  | M-MuLV Reverse Transcriptase, 5000 Units                                                | 6900         |
| 610601300051730  | M-MuLV Reverse Transcriptase, 1000 Units                                                | 4500         |
| 610600900021730  | AMV Reverse Transcriptase, 100 Units                                                    | 4400         |
| 610661600051730  | One Step AMV RT-PCR Kit, 100 reactions                                                  | 51000        |
| 610661600021730  | One Step AMV RT-PCR Kit, 25 reactions                                                   | 19500        |
| 610661700051730  | One Step M-MuLV RT-PCR Kit, 100 reactions                                               | 35700        |
| 610661700021730  | One Step M-MuLV RT-PCR Kit, 25 reactions                                                | 11500        |
| 610667400011730  | M-MuLV RT-PCR Kit, 20 reactions                                                         | 11000        |
| 610662400011730  | AMV RT-PCR Kit, 20 reactions                                                            | 17000        |
| 610662400021730  | AMV RT-PCR Kit, 50 reactions                                                            | 29000        |
| 610690970071730  | Oligo dT primer pd (T)18, 7µg                                                           | 1850         |
| 610651200011730  | dNTP Set, 10 mM, 4 x 100 µl                                                             | 2000         |
| 610651000031730  | dNTP Set, 100 mM, 4 x 250 µl                                                            | 8500         |
| 610651200031730  | dNTP Set, 10 mM, 4 x 500 µl                                                             | 5000         |
| 610651300021730  | dNTP Set, 10 mM, 5 x (4 x200 µl)                                                        | 10000        |
| 610652200011730  | dNTP Mix, 100 mM (25 mM each), 100 µl                                                   | 3700         |
| 610652300031730  | dNTP Mix, 10 mM (2.5 mM each), 1000 µl                                                  | 4500         |
| 610652400041730  | dNTP Mix, 10 mM (2.5 mM each), 4 x 1000 µl                                              | 11000        |
| 610652400021730  | dNTP Mix, 10 mM (2.5 mM each), 4 x 200 µl                                               | 3300         |
| 610650600011730  | dATP, 100 mM, 100 µl                                                                    | 2800         |
| 610650700011730  | dGTP, 100 mM, 100 µl                                                                    | 2800         |
| 610650800011730  | dTTP, 100 mM, 100 µl                                                                    | 2800         |
| 610650900011730  | dCTP, 100 mM, 100 µl                                                                    | 2800         |
| 610667800021730  | cDNAdirect™ Kit, 20 Preps.                                                              | 11500        |
| 610653880011730  | MAGIC Amplification Solution (2.5X), (for GC-rich template), 1 ml                       | 2950         |
| 610669200011730  | MAGIC Amplification Kit 1 (for GC-rich template) Using Taq DNA Polymerase, 50 reactions | 8250         |
| 610691900251730  | Animal Primer Set - Full (25), 25 No                                                    | 30900        |
| 610692100251730  | Bacterial Primer Set - Full (25), 25 No                                                 | 30900        |
| 610692300251730  | Fungal Primer Set - Full (25), 25 No                                                    | 31000        |
| 610692600251730  | Human Primer Set - Full (25), 25 No                                                     | 30900        |
| 610692800251730  | Plant Primer Set - Full (25), 25 No                                                     | 30000        |
| 610692470071730  | Random Hexamer (6 mer), 7 µg                                                            | 1850         |
| 610694100011730  | AFLP Primer Set for Large Genomes, 100 reactions                                        | 53400        |
| 610694200011730  | AFLP Primer Set for Small Genomes, 100 reactions                                        | 51000        |
| 610693100011730  | Ready to use RT PCR primers-Caspase 9, 50 reactions                                     | 6700         |
| 610693200011730  | Ready to use RT PCR primers-TP53, 50 reactions                                          | 6700         |
| 610693300011730  | Ready to use RT PCR primers-BRCA1, 50 reactions                                         | 6700         |
| 610693400011730  | Ready to use RT PCR primers-BRCA2, 50 reactions                                         | 6700         |

| Catalogue Number | Product Description                                                 | Unit Price ₹ |
|------------------|---------------------------------------------------------------------|--------------|
| 610693500011730  | Ready to use RT PCR primers-PCNA, 50 reactions                      | 6700         |
| 610693700011730  | Ready to use RT PCR primers-GAPDH, 50 reactions                     | 6700         |
| 610693800011730  | Ready to use RT PCR primers-Beta Actin, 50 reactions                | 6700         |
| 610693900011730  | Ready to use RT PCR primers-VEGF, 50 reactions                      | 6700         |
| 610694000011730  | Ready to use RT PCR primers-RXRB, 50 reactions                      | 6700         |
| 610680300011730  | Single Tube WSSV Detection Kit, 50 tests                            | 18000        |
| 610680400041730  | WSSV Detection Kit, 100 tests                                       | 32750        |
| 610680500051730  | WSSV Detection Kit, 100 tests                                       | 35300        |
| 610680400011730  | WSSV Detection Kit, 25 tests                                        | 11250        |
| 610680500021730  | WSSV Detection Kit, 25 tests                                        | 12500        |
| 610690870071730  | Complete Primer Set for Thalassemia (14 Primers) 14 x 7 µg, 0.20D   | 22050        |
| 610670100011730  | Amplification Reagents Set for Human Papilloma Virus, 25 tests      | 13000        |
| 610670100021730  | Amplification Reagents Set for Human Papilloma Virus, 25 tests      | 17000        |
| 610670200011730  | Amplification Reagents Set for Malarial Parasites, 25 tests         | 18400        |
| 610670300011730  | Amplification Reagents Set for Mycobacterium Tuberculosis, 25 tests | 18400        |
| 610670300021730  | Amplification Reagents Set for Mycobacterium Tuberculosis, 50 tests | 33000        |
| 610655600011730  | DNase I (RNase Free), 1000 Units                                    | 7500         |
| 610667100021730  | InSite PCR-Based Site Directed Mutagenesis Kit, 10 reactions        | 8350         |

## SECTION 5 – RESTRICTION ENZYMES

|                 |                            |      |
|-----------------|----------------------------|------|
| 610100900091730 | XpREss™ Eco RV, 600 rxn    | 3850 |
| 610100600091730 | XpREss™ Hind III, 2000 rxn | 4850 |
| 610100100091730 | XpREss™ Bam HI, 1000 rxn   | 4300 |
| 610100300091730 | XpREss™ Eco RI, 2000 rxn   | 3650 |
| 610103100091730 | XpREss™ Msp I, 40 rxn      | 1750 |
| 610101000091730 | XpREss™ Hae III, 400 rxn   | 5050 |
| 610101200091730 | XpREss™ Pst I, 120 rxn     | 2500 |
| 610106200091730 | XpREss™ Nde I, 2000 rxn    | 5050 |
| 610102200091730 | XpREss™ Kpn I, 400 rxn     | 4000 |
| 610101700041730 | Alu I, 500 U               | 5500 |
| 610100300021730 | EcoR I, 4000 U             | 1000 |
| 610100600021730 | Hind III, 4000 U           | 1500 |
| 610100500041730 | Sau3A I, 400 U             | 5500 |
| 610100600041730 | Hind III, 20000 U          | 4400 |
| 610100300041730 | EcoR I, 20000 U            | 3300 |
| 610100100021730 | BamH I, 2000 U             | 1100 |
| 610100400041730 | Sal I, 2000 U              | 3700 |
| 610101000041730 | Hae III, 4000 U            | 4600 |
| 610102200041730 | Kpn I, 4000 U              | 3650 |
| 610103100021730 | Msp I, 400 U               | 1600 |

| Catalogue Number | Product Description                                                            | Unit Price ₹ |
|------------------|--------------------------------------------------------------------------------|--------------|
| 610101000021730  | Hae III, 800 U                                                                 | 1750         |
| 610101200021730  | Pst I, 1200 U                                                                  | 1800         |
| 610101500041730  | Nco I, 400 U                                                                   | 5000         |
| 610103800041730  | Spe I, 400 U                                                                   | 4850         |
| 610101600041730  | Not I, 400 U                                                                   | 5100         |
| 610101800041730  | Sac I, 2000 U                                                                  | 5800         |
| 610150980201730  | Nuclease Free BSA, 20 mg                                                       | 2400         |
| 610100200041730  | Bgl II, 1000 U                                                                 | 3750         |
| 610102700041730  | Mbo I, 400 U                                                                   | 5500         |
| 610100700021730  | Taq I, 800 U                                                                   | 2000         |
| 610101100041730  | Pvu II, 2000 U                                                                 | 3100         |
| 610104500021730  | Ava I, 1000 U                                                                  | 5100         |
| 610100100041730  | BamH I, 10000 U                                                                | 3900         |
| 610100900021730  | EcoR V, 1200 U                                                                 | 1650         |
| 610106200021730  | Nde I, 4000 U                                                                  | 1400         |
| 610103700021730  | Nhe I, 500 U                                                                   | 4200         |
| 610104100041730  | Ssp I, 500 U                                                                   | 3750         |
| 610106200041730  | Nde I, 20000 U                                                                 | 4600         |
| 610150700011730  | Buffer Set A, B, C, D, L, E, 6 x 1 ml each & BSA, 1 x 1 ml                     | 2050         |
| 610152400021730  | Diluent Buffer Set- Buffer 1, 3 x 1 ml, Buffer 2, 1 x 1 ml, Buffer 3, 1 x 1 ml | 2050         |

## SECTION 6 – CLONING AND EXPRESSION RELATED PRODUCTS

|                 |                                           |       |
|-----------------|-------------------------------------------|-------|
| 611100100021730 | T4 DNA Ligase (8000 U)                    | 2000  |
| 611100100041730 | T4 DNA Ligase (40000 U)                   | 5000  |
| 611100100061730 | T4 DNA Ligase (100000 U)                  | 10500 |
| 611160100021730 | T4 DNA Ligase (High Conc.) (100000 U)     | 10500 |
| 611660400011730 | Instant Cloning Kit, 10 reactions         | 7000  |
| 611660300011730 | Instant Ligation Kit (20 reactions)       | 3400  |
| 611600270101730 | pUC18, 10 µg                              | 1750  |
| 611600270501730 | pUC18, 50 µg                              | 4500  |
| 611600170501730 | pUC18 (Cesium Chloride purified), 50 µg   | 5600  |
| 611600470501730 | pUC19, 50 µg                              | 4500  |
| 611600370501730 | pUC19 (Cesium Chloride purified), 50 µg   | 5600  |
| 611600670101730 | pBR322, 10 µg                             | 1750  |
| 611600670501730 | pBR322, 50 µg                             | 4800  |
| 611600570101730 | pBR322, 10 µg, (Cesium Chloride purified) | 2200  |
| 611600570501730 | pBR322, 50 µg, (Cesium Chloride purified) | 7600  |
| 611600770601730 | Lambda DNA, 60 µg                         | 1400  |
| 611600773001730 | Lambda DNA, 300 µg                        | 4100  |
| 611600970501730 | Lambda DNA, Non-methylated, 50 µg         | 1950  |
| 611601170501730 | M13 mp18 (Single stranded), 50 µg         | 4400  |

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| Catalogue Number | Product Description                                         | Unit Price ₹ |
|------------------|-------------------------------------------------------------|--------------|
| 611601070501730  | M13 mp18 (Double stranded), 50 µg                           | 4400         |
| 611600870501730  | Ø X 174 (Double stranded), 30 µg                            | 4400         |
| 611660100011730  | Competent Cells Preparation Kit (A), 25 transformations     | 4150         |
| 611660200011730  | Competent Cells Preparation Kit (B), 50 transformations     | 5200         |
| 611101200011730  | Recombinant RNase inhibitor, 1000 U                         | 3400         |
| 611105400021730  | RNase H, 100 U                                              | 3050         |
| 611101100011730  | Human Placental RNase inhibitor, 1000 U                     | 5000         |
| 611100800031730  | Alkaline Phosphatase (CIP) (Molecular Biology Grade), 200 U | 2250         |
| 611100400031730  | T4 Polynucleotide Kinase, 200 U                             | 2250         |
| 611150300011730  | Cohesive & Blunt end Buffer, (0.5 ml each)                  | 1600         |
| 611160400011730  | Random Primer Labelling Kit, (25 reactions)                 | 8400         |
| 611165800011730  | DNA Labelling Kit (by Nick Translation), (25 reactions)     | 8750         |
| 611100200011730  | DNA Polymerase I (Klenow), 50 U                             | 2050         |
| 611100200031730  | DNA Polymerase I (Klenow), 250 U                            | 4400         |
| 611100400051730  | T4 Polynucleotide Kinase, 1000 U                            | 5100         |
| 611101400021730  | Terminal Transferase, 100 U                                 | 4400         |
| 611150400011730  | Dilution Buffer for T4 DNA Ligase, (0.5 ml x 2)             | 1600         |
| 611101500011730  | Agarase, 50 U                                               | 4400         |
| 611661200011730  | β-Galactosidase Staining Kit (for cells), 10 reactions      | 7000         |
| 611100600051730  | T7 RNA Polymerase, 5000 U                                   | 4300         |
| 611101000031730  | Uracil DNA Glycosylase (UDG), 200 U                         | 3400         |

## SECTION 7 – NUCLEIC ACID PURIFICATION PRODUCTS

|                 |                                                               |       |
|-----------------|---------------------------------------------------------------|-------|
| 612115400021730 | GeneiPure™ Gel Extraction Kit (20 Preps.)                     | 4350  |
| 612115400031730 | GeneiPure™ Gel Extraction Kit (50 Preps.)                     | 7000  |
| 612115400051730 | GeneiPure™ Gel Extraction Kit (250 Preps.)                    | 16000 |
| 612115200021730 | GeneiPure™ Plasmid Purification Kit (20 Preps.)               | 4050  |
| 612115200031730 | GeneiPure™ Plasmid Purification Kit (50 Preps.)               | 7500  |
| 612115200051730 | GeneiPure™ Plasmid Purification Kit (250 Preps.)              | 20000 |
| 612115300021730 | GeneiPure™ Quick PCR Purification Kit (20 Preps.)             | 3800  |
| 612115300031730 | GeneiPure™ Quick PCR Purification Kit (50 Preps.)             | 6800  |
| 612115300051730 | GeneiPure™ Quick PCR Purification Kit (250 Preps.)            | 23000 |
| 612115900021730 | GeneiPure™ Bacterial DNA Purification Kit (20 Preps.)         | 5550  |
| 612115900031730 | GeneiPure™ Bacterial DNA Purification Kit (50 Preps.)         | 11000 |
| 612115900051730 | GeneiPure™ Bacterial DNA Purification Kit (250 Preps.)        | 41600 |
| 612115800021730 | GeneiPure™ Yeast DNA Purification Kit (20 Preps.)             | 5550  |
| 612115800031730 | GeneiPure™ Yeast DNA Purification Kit (50 Preps.)             | 10400 |
| 612115700021730 | GeneiPure™ Plant Genomic DNA Purification Kit (20 Preps.)     | 6350  |
| 612115700031730 | GeneiPure™ Plant Genomic DNA Purification Kit (50 Preps.)     | 11000 |
| 612115500021730 | GeneiPure™ Mammalian Genomic DNA Purification Kit (20 Preps.) | 5550  |
| 612115500031730 | GeneiPure™ Mammalian Genomic DNA Purification Kit (50 Preps.) | 10400 |
| 612115600021730 | GeneiPure™ Blood Genomic DNA Purification Kit (20 Preps.)     | 4000  |

| Catalogue Number | Product Description                                                                         | Unit Price ₹ |
|------------------|---------------------------------------------------------------------------------------------|--------------|
| 612115600031730  | GeneiPure™ Blood Genomic DNA Purification Kit (50 Preps.)                                   | 9000         |
| 612116100021730  | GeneiUltraPure™ Plasmid Midi Purification Kit (10 Preps.)                                   | 7900         |
| 612116700021730  | GeneiUltraPure™ Plasmid Mini Purification Kit (25 Preps.)                                   | 8200         |
| 612116200021730  | GeneiUltraPure™ Bacterial Genomic DNA Purification Kit (10 Preps.)                          | 4600         |
| 612116800021730  | GeneiUltraPure™ Yeast Genomic DNA Purification Kit (10 Preps.)                              | 4600         |
| 612116600021730  | GeneiUltraPure™ Plant Genomic DNA Purification Kit (10 Preps.)                              | 4650         |
| 612116400021730  | GeneiUtrapure™ Cotton Genomic DNA Purification Kit-Leaves, 10 Preps.                        | 4800         |
| 612116500021730  | GeneiUtrapure™ Mammalian Genomic DNA Purification Kit-Tissue, 10 Preps.                     | 4600         |
| 612117500021730  | GeneiPure™ Total RNA Isolation Kit - Bacteria (20 Preps.)                                   | 8650         |
| 612117400021730  | GeneiPure™ Total RNA Isolation Kit - Yeast (20 Preps.)                                      | 9700         |
| 612121500011730  | GeneiPure™ Total RNA Isolation Midi Kit - Plants (10 Preps.)                                | 9250         |
| 612117200021730  | GeneiPure™ Total RNA Isolation Mini Kit - Plants (20 Preps.)                                | 7800         |
| 612117200031730  | GeneiPure™ Total RNA Isolation Midi Kit - Plants (50 Preps.)                                | 12500        |
| 612117100021730  | GeneiPure™ Total RNA Isolation Kit Cells and Tissues (20 Preps.)                            | 7750         |
| 612117300021730  | GeneiPure™ Total RNA Isolation Kit - Blood (20 Preps.)                                      | 7750         |
| 612117600011730  | GeneiPure™ RNA Purification Kit (20 Preps.)                                                 | 2300         |
| 612120800021730  | GenPro™ 3-in-1 Isolation Kit- Bacteria (20 Preps.)                                          | 12200        |
| 612120700021730  | GenPro™ 3-in-1 Isolation Kit- Yeast (20 Preps.)                                             | 12200        |
| 612120600021730  | GenPro™ 3-in-1 Isolation Kit- Plant (20 Preps.)                                             | 11050        |
| 612120400021730  | GenPro™ 3-in-1 Isolation Kit- Cells and Tissues (20 Preps.)                                 | 11050        |
| 612120500021730  | GenPro™ 3-in-1 Isolation Kit- Blood (20 Preps.)                                             | 11050        |
| 612118000021730  | GenePureID™ DNA Isolation Kit - Semen (10 Preps.)                                           | 2750         |
| 612118400021730  | GenePureID™ DNA Isolation Kit - Saliva (10 Preps.)                                          | 2750         |
| 612118600021730  | GenePureID™ DNA Isolation Kit - Urine (10 Preps.)                                           | 2800         |
| 612118200021730  | GenePureID™ DNA Isolation Kit - Hair (10 Preps.)                                            | 2750         |
| 612118300021730  | GenePureID™ DNA Isolation Kit - Nail (10 Preps.)                                            | 2750         |
| 612118100021730  | GenePureID™ DNA Isolation Kit - Bone (10 Preps.)                                            | 2750         |
| 612116900021730  | PureSol™ Plasmid Isolation Kit (50 Preps.)                                                  | 5000         |
| 612107180051730  | PCR KlenZol™ (5 x 1 ml), 5 ml                                                               | 13250        |
| 612117000051730  | UniFlex™ DNA Isolation Kit (100 Preps.)                                                     | 9000         |
| 612100200051730  | Gel Extraction Kit (100 Preps.)                                                             | 3250         |
| 612102200051730  | Plant DNA Extraction Kit for PCR Amplification (100 Preps.)                                 | 4150         |
| 612105500011730  | CTAB Plant DNA Extraction Kit (10 Preps.)                                                   | 2800         |
| 612152380201730  | Erythrocyte Lysis Buffer (10 X), 20 ml                                                      | 3050         |
| 612102300011730  | Whole Blood DNA Extraction Kit (from fresh / frozen blood), 50 Preps.                       | 5000         |
| 612104680501730  | DNA Extraction Solution (for processing cells cultured in monolayer or cell pellets), 50 ml | 3500         |
| 612152280011730  | Bacterial Cell Lysis reagent (10 X Concentrate), 1 ml                                       | 4050         |
| 612109800011730  | Plant RNA Isolation Kit (10 Preps.)                                                         | 4750         |
| 612115100021730  | RaFlex™ Total RNA Isolation Kit (for Plants) (50 Preps.)                                    | 16500        |
| 612115100031730  | RaFlex Total RNA Isolation Kit (Animal Cells & Tissues,Blood, Bacteria), 50 Preps.          | 13500        |

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

| Catalogue Number | Product Description                                            | Unit Price ₹ |
|------------------|----------------------------------------------------------------|--------------|
| 612106481001730  | TRIIsoln, 100 ml                                               | 5250         |
| 612108000021730  | mRNA Purification Kit (10 Preps.)                              | 8800         |
| 612108000011730  | mRNA Purification Kit from Total RNA of Eukaryotes (10 Preps.) | 7050         |
| 612151780601730  | Saturated Phenol (Tris-HCl), 60 ml                             | 1500         |
| 612151683001730  | Saturated Phenol (Water), 300 ml                               | 3500         |
| 612151880601730  | Saturated Phenol (Water) (Protease, DNase & RNase Free), 60 ml | 1950         |
| 612151980601730  | Acid Phenol (Protease, DNase & RNase free), 60 ml              | 2250         |
| 612150480101730  | RNase A (DNase Free), 10 mg                                    | 1300         |
| 612150480501730  | RNase A (DNase Free), 50 mg                                    | 4000         |
| 612150481001730  | RNase A (DNase Free), 100 mg                                   | 6800         |
| 612150380501730  | RNase A, 50 mg                                                 | 2200         |
| 612150382501730  | RNase A, 250 mg                                                | 6850         |
| 612150180251730  | Proteinase K, 25 mg                                            | 2200         |
| 612150181001730  | Proteinase K, 100 mg                                           | 5500         |
| 612150100011730  | Proteinase K, 1 g                                              | 53600        |
| 612150580201730  | Proteinase K, Solution, 1 ml (20 mg/ml)                        | 1900         |
| 612150581001730  | Proteinase K, Solution, 5 X 1 ml (20 mg/ml)                    | 5700         |
| 612151381001730  | 10X TE (Protease, DNase, RNase Free), 100 ml                   | 2500         |
| 612151280501730  | 0.5M EDTA (Protease, DNase, RNase Free), 50 ml                 | 1600         |
| 612151581001730  | Tris-Cl 1M (pH 8.0), 100 ml                                    | 1700         |
| 612150280101730  | Deoxyribonuclease I, 10 mg                                     | 1750         |
| 612150280501730  | Deoxyribonuclease I, 50 mg                                     | 5500         |
| 612151481001730  | Sodium acetate 3M, 100 ml                                      | 2500         |
| 612152500011730  | RNAIntegra™, 1 ml x 5 Nos.                                     | 3600         |
| 612152481001730  | Allout RNase solution, 100 ml                                  | 2150         |

### SECTION 8 – OTHER PRODUCTS RELATED TO GENOMICS

|                 |                                                            |       |
|-----------------|------------------------------------------------------------|-------|
| 615100680011730 | Calf Thymus DNA, 1 mg                                      | 1600  |
| 615100780041730 | Calf Thymus DNA, 4x1 mg                                    | 3800  |
| 615100270251730 | E.coli Genomic DNA (High Mol. Wt.), 25 µg                  | 2200  |
| 615100370251730 | Human Genomic DNA (from Blood Cells), High Mol. Wt., 25 µg | 2950  |
| 615101500011730 | E.coli JM101, 1 vial                                       | 5200  |
| 615101600011730 | E.coli JM109, 1 vial                                       | 5200  |
| 615101100011730 | E.coli C600, 1 vial                                        | 5200  |
| 615101200011730 | E.coli HB101, 1 vial                                       | 5200  |
| 615101800011730 | E.coli GJ1158, 1 vial                                      | 5200  |
| 615101400011730 | E.coli KW251, 1 vial                                       | 5200  |
| 613600100101730 | IPTG, 10 g                                                 | 16000 |
| 613600185001730 | IPTG, 500 mg                                               | 1950  |

| Catalogue Number | Product Description                                          | Unit Price ₹ |
|------------------|--------------------------------------------------------------|--------------|
| 613600100011730  | IPTG, 1000 mg                                                | 3150         |
| 613600300501730  | CTAB Powder, 50 g                                            | 3500         |
| 613600280501730  | X-Gal, 50 mg                                                 | 1400         |
| 613600281001730  | X-Gal, 100 mg                                                | 2200         |
| 613600200011730  | X-Gal, 1 g                                                   | 12100        |
| 613601181001730  | Tween® -20, 100 ml                                           | 1950         |
| 613601000021730  | DTT (1,4-Dithiothreitol), 2 g                                | 2750         |
| 613601000101730  | DTT (1,4-Dithiothreitol), 10 g                               | 8600         |
| 613601000501730  | DTT (1,4-Dithiothreitol), 50 g                               | 36400        |
| 613601280201730  | Mineral Oil, 20 ml                                           | 1300         |
| 613601281001730  | Mineral Oil, 100 ml                                          | 4850         |
| 611100800051730  | Alkaline Phosphatase (CIP) (Molecular Biology Grade), 1000 U | 7500         |
| 613600800101730  | Ficoll, 10 g                                                 | 3800         |
| 613600981001730  | PMSF, 100 mg                                                 | 1500         |
| 613600600501730  | Guanidine thiocyanate, 50 g                                  | 2850         |
| 613600500501730  | Guanidine hydrochloride, 50 g                                | 1600         |
| 613600701001730  | Tris-Base, Molecular Biology Grade, 100 g                    | 1900         |
| 613600710001730  | Tris-Base, Molecular Biology Grade, 1 Kg                     | 6000         |
| 613600750001730  | Tris-Base, Molecular Biology Grade, 5 Kg                     | 25000        |
| 612151181001730  | Water (Protease, DNase, RNase Free), 100 ml                  | 1900         |
| 612151100011730  | Water (Protease, DNase, RNase Free), 5 x 100 ml              | 6100         |

## SECTION 9 – ANTIBODIES & CONJUGATES

|                 |                                                                                      |       |
|-----------------|--------------------------------------------------------------------------------------|-------|
| 621140380011730 | Goat anti rabbit IgG - HRP, 1 ml                                                     | 4200  |
| 621142075001730 | Goat anti rabbit IgG - HRP, Adsorbed with Bovine Human, Mouse serum proteins, 0.5 ml | 4750  |
| 621100180011730 | Goat anti rabbit IgG - ALP, 1 ml                                                     | 9500  |
| 621101175001730 | Goat anti rabbit IgG - ALP, 0.5 ml Adsorbed with Bovine, Human, Mouse serum proteins | 6900  |
| 621120280011730 | Goat anti rabbit IgG - FITC, 1 ml                                                    | 3700  |
| 621122175001730 | Goat anti rabbit IgG-FITC, Adsorbed with Bovine Human, Mouse serum proteins, 0.5 ml  | 4150  |
| 621150280011730 | Goat anti rabbit IgG - TRITC, 1 ml                                                   | 4000  |
| 621110280011730 | Goat anti rabbit IgG - biotin, 1 ml                                                  | 4650  |
| 621130380011730 | Goat anti rabbit IgG-Gold, 1 ml                                                      | 4450  |
| 620600580051730 | Goat anti rabbit IgG (whole serum), 5 ml                                             | 3850  |
| 620610580051730 | Goat anti rabbit IgG (Affinity Purified), 5 mg                                       | 5350  |
| 621140680011730 | Goat anti mouse IgG - HRP, 1 ml                                                      | 5000  |
| 621142175001730 | Goat anti mouse IgG - HRP Adsorbed with Bovine Human, Rabbit serum proteins, 0.5 ml  | 5000  |
| 621100480011730 | Goat anti mouse IgG - ALP, 1 ml                                                      | 11000 |
| 621120380011730 | Goat anti mouse IgG - FITC, 1 ml                                                     | 4150  |
| 621110380011730 | Goat anti mouse IgG - biotin, 1 ml                                                   | 5000  |
| 621150380011730 | Goat anti mouse IgG - TRITC, 1 ml                                                    | 4500  |
| 621130280011730 | Goat anti mouse IgG-Gold, 1 ml                                                       | 6250  |
| 620600680251730 | Goat anti mouse IgG (whole serum), 25 ml                                             | 13850 |

Availability of the products that of animal origin is subject to government regulations.  
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| Catalogue Number | Product Description                                                                   | Unit Price<br>₹ |
|------------------|---------------------------------------------------------------------------------------|-----------------|
| 620610680051730  | Goat anti mouse IgG (Affinity Purified), 5 mg                                         | 6500            |
| 621140280011730  | Goat anti human IgG - HRP, 1 ml                                                       | 3850            |
| 621100280011730  | Goat anti human IgG - ALP, 1 ml                                                       | 8950            |
| 621120180011730  | Goat anti human IgG - FITC, 1 ml                                                      | 3900            |
| 621110180011730  | Goat anti human IgG - biotin, 1 ml                                                    | 4650            |
| 621130180011730  | Goat anti human IgG-Gold, 1 ml                                                        | 4450            |
| 620610380051730  | Goat anti human IgG (Affinity Purified), 5 mg                                         | 5350            |
| 620600380051730  | Goat anti human IgG (whole serum), 5 ml                                               | 3850            |
| 620600380251730  | Goat anti human IgG (whole serum), 25 ml                                              | 14000           |
| 620601380051730  | Goat anti rabbit serum, 5 ml                                                          | 3100            |
| 621121080011730  | Rabbit anti chicken IgY-FITC, 1 ml                                                    | 4150            |
| 621141580011730  | Rabbit anti chicken IgY - HRP, 1 ml                                                   | 4150            |
| 620600980051730  | Rabbit anti chicken IgY (whole serum), 5 ml                                           | 4500            |
| 621120580011730  | Rabbit anti mouse IgG - FITC, 1 ml                                                    | 3800            |
| 621140580011730  | Rabbit anti mouse IgG - HRP, 1 ml                                                     | 4750            |
| 621100980011730  | Rabbit anti mouse IgG - ALP, 1 ml                                                     | 10800           |
| 621141480011730  | Rabbit anti rat IgG - HRP, 1 ml                                                       | 4400            |
| 621140480011730  | Rabbit anti goat IgG - HRP, 1 ml                                                      | 4500            |
| 621100680011730  | Rabbit anti goat IgG - ALP, 1 ml                                                      | 9250            |
| 621120480011730  | Rabbit anti goat IgG - FITC, 1 ml                                                     | 4150            |
| 621110480011730  | Rabbit anti goat IgG - biotin, Adsorbed with Bovine Human, Mouse serum proteins, 1 ml | 5750            |
| 621150480011730  | Rabbit anti goat IgG - TRITC, 1 ml                                                    | 4500            |
| 620601180051730  | Rabbit anti goat serum, 5 ml                                                          | 3100            |
| 620600180051730  | Rabbit anti goat IgG (whole serum), 5 ml                                              | 4500            |
| 620610180051730  | Rabbit anti goat IgG (Affinity Purified), 5 mg                                        | 5350            |
| 620610780051730  | Rabbit anti bovine IgG (Affinity Purified), 5 mg                                      | 5750            |
| 621141080011730  | Rabbit anti bovine IgG - HRP, 1 ml                                                    | 4000            |
| 620600780051730  | Rabbit anti bovine IgG (whole serum), 5 ml                                            | 4500            |
| 621141380011730  | Rabbit anti horse IgG - HRP, 1 ml                                                     | 4500            |
| 621140180011730  | Rabbit anti human IgG - HRP, 1 ml                                                     | 4000            |
| 620600280051730  | Rabbit anti human IgG (whole serum), 5 ml                                             | 5000            |
| 620610280051730  | Rabbit anti human IgG (Affinity Purified), 5 mg                                       | 5350            |
| 620601280051730  | Rabbit anti human serum, 5 ml                                                         | 3100            |
| 620100675001730  | Monoclonal anti Bovine Serum Albumin (BSA) Clone# 2H4E1, 0.5 ml                       | 9150            |
| 620100175001730  | Monoclonal Anti Glutathione-S-transferase, 0.5 ml                                     | 9150            |
| 620100275001730  | Monoclonal Anti Green Fluorescent Protein, 0.5 ml                                     | 9150            |
| 621120975001730  | Streptavidin - FITC, 0.5 ml                                                           | 4650            |
| 621140975001730  | Streptavidin - HRP, 0.5 ml                                                            | 5000            |
| 621100575001730  | Streptavidin - ALP, 0.5 ml                                                            | 7500            |
| 621161700021730  | HRP Labeling Kit, 5 Preps.                                                            | 12600           |
| 621163400011730  | Biotinylation Kit, 5 Preps.                                                           | 10550           |
| 621163500011730  | FITC Labeling Kit, 5 Preps.                                                           | 6150            |
| 621130480011730  | Protein A-Gold, 1 ml                                                                  | 12600           |

| Catalogue Number                                      | Product Description                                                       | Unit Price ₹ |
|-------------------------------------------------------|---------------------------------------------------------------------------|--------------|
| <b>SECTION 10 – IMMUNOCHEMICALS</b>                   |                                                                           |              |
| 621650500501730                                       | BSA (Bovine Serum Albumin), 50 g                                          | 7100         |
| 621610180101730                                       | TMB/H2O2 for ELISA (20 X Conc.), 10 ml                                    | 3000         |
| 621610380101730                                       | TMB/H2O2 for localization, 10 ml                                          | 2900         |
| 621610280501730                                       | BCIP/NBT, 50 ml                                                           | 3000         |
| 621610700011730                                       | pNPP, 1 g                                                                 | 1700         |
| 621610800011730                                       | pNPP System for ELISA (20 X Conc.), 10 ml                                 | 4400         |
| 621640280401730                                       | Freund's incomplete adjuvant, 40 ml                                       | 5500         |
| 621630180101730                                       | Goat Serum, 10 ml                                                         | 3000         |
| 621630380101730                                       | Rabbit Serum, 10 ml                                                       | 2450         |
| 621620480101730                                       | Rabbit IgG, 10 mg                                                         | 2900         |
| 621620280101730                                       | Human IgG, 10 mg                                                          | 2900         |
| 621620580101730                                       | Bovine IgG, 10 mg                                                         | 2900         |
| 621620380011730                                       | Mouse IgG, 1 mg                                                           | 2900         |
| 621620180101730                                       | Goat IgG, 10 mg                                                           | 2900         |
| 621640180401730                                       | Freund's complete adjuvant, 40 ml                                         | 6500         |
| 621650280101730                                       | Horseradish peroxidase, 10 mg                                             | 3900         |
| 621650180051730                                       | Alkaline phosphatase, 5 mg                                                | 26950        |
| 621610900011730                                       | DAB For ELISA (50X), 2 ml                                                 | 5500         |
| 621610500011730                                       | DAB System (Buffer + Substrate + Chromogen + Metal Enhancer), 10 x 6 mg   | 4500         |
| 621650980101730                                       | Phytohaemagglutinin, 10 mg                                                | 3300         |
| 621650780051730                                       | Streptavidin, 5 mg                                                        | 10550        |
| 621660200011730                                       | Albumin & IgG Depletion Kit, 5 Preps.                                     | 11250        |
| 621650480051730                                       | Protein A, 5 mg                                                           | 7450         |
| 621660400011730                                       | Protein A Immunoprecipitation Kit, 20 Preps.                              | 8950         |
| 621650880401730                                       | Concanavalin A, 40 mg                                                     | 3500         |
| <b>SECTION 11 – PROTEIN PURIFICATION AND ANALYSIS</b> |                                                                           |              |
| 623110175001730                                       | Protein Molecular Weight Marker, Lower Range (50 lanes), 0.5 ml           | 3700         |
| 623110572501730                                       | Protein Molecular Weight Marker, Medium Range (25 lanes), 0.25 ml         | 6200         |
| 623110275001730                                       | Protein Molecular Weight Marker, Medium Range (50 lanes), 0.5 ml          | 4200         |
| 623110472501730                                       | Protein Molecular Weight Marker, Broad Range (25 lanes), 0.25 ml          | 3600         |
| 623110475001730                                       | Protein Molecular Weight Marker, Broad Range (50 lanes), 0.5 ml           | 5000         |
| 623110375001730                                       | Protein Molecular Weight Marker, Higher Range (50 lanes), 0.5 ml          | 3800         |
| 623112375001730                                       | Pre-stained Protein Molecular Weight Marker (Medium Range) , 0.5 ml       | 4500         |
| 623112175001730                                       | Coloured Protein Molecular Weight Marker, (7 kD - 70 kD) 0.5 ml, 25 lanes | 5500         |
| 623111275001730                                       | Ready to use PMW Marker, Medium Range, 25 lanes, 0.5 ml                   | 2800         |
| 623111375001730                                       | Ready to use PMW Marker, Higher Range, 25 lanes, 0.5 ml                   | 3100         |
| 623163100011730                                       | Native PAGE Reagent Kit, with Marker, for 10 PAGEs                        | 9000         |
| 623110600011730                                       | Native PAGE Protein Molecular Weight Marker, 5 x 0.5 ml                   | 3500         |
| 623112275001730                                       | Fluorescent Protein Molecular Weight Marker (25 lanes), 0.5 ml            | 4750         |
| 623111175001730                                       | SDS PAGE Track Ready to use Protein Molecular Weight, 0.5 ml              | 3100         |

| Catalogue Number | Product Description                                              | Unit Price ₹ |
|------------------|------------------------------------------------------------------|--------------|
| 623162300011730  | Silver Staining Kit with Marker (Protein), for 10 PAGEs, 0.25 ml | 8500         |
| 623162100011730  | Glycoprotein Staining Kit, for 10 gels (8X7 cm), 10 expts        | 16200        |
| 622119100501730  | DEAE Cellulose, 50 g                                             | 8600         |
| 622110180011730  | Protein A - CL Agarose, 1 ml                                     | 4500         |
| 622110180051730  | Protein A - CL Agarose, 5 ml                                     | 16000        |
| 622120100011730  | Protein A - CL Agarose Pre-packed column, 2 ml                   | 8900         |
| 622120100021730  | Protein A - CL Agarose Pre-packed column, 5 ml                   | 16500        |
| 622111180051730  | Protein G CL Agarose, 5 ml                                       | 25400        |
| 622110580051730  | Nickel - CL Agarose, 5 ml                                        | 7300         |
| 622120500011730  | Nickel - CL Agarose Pre-packed column, 1 ml                      | 2200         |
| 622120800011730  | Heparin - CL Agarose Pre-packed column, 5 ml                     | 7700         |
| 622110480051730  | Glutathione - CL Agarose, 5 ml                                   | 9700         |
| 622120400011730  | Glutathione - CL Agarose Pre-packed column, 1 ml                 | 3000         |
| 623171301001730  | Acrylamide, 100 g                                                | 3200         |
| 623100381001730  | Acrylamide/Bis-acrylamide solution 30%, 36.5:1 ratio, 100 ml     | 2300         |
| 623100281001730  | Acrylamide/Bis-acrylamide solution 30%, 29:1 ratio, 100 ml       | 2500         |
| 623100181001730  | Acrylamide/Bis-acrylamide solution 30%, 19:1 ratio, 100 ml       | 2300         |
| 623171400101730  | Bis-acrylamide, 10 g                                             | 1600         |
| 622160500011730  | Monoclonal IgG Purification Kit, 3 Preps.                        | 24100        |
| 622603100011730  | Protein Estimation Kit by BCA Method, 250 reactions              | 7000         |
| 622603300011730  | Protein Estimation Kit by Bradford Macro Method, 250 reactions   | 3500         |
| 622601800011730  | Protein Estimation Kit by Lowry's Method, 250 reactions          | 2800         |
| 622160100021730  | IgG Purification Kit (Protein A Based), 2 ml column              | 10550        |
| 622160400011730  | IgG Purification Kit (Protein G Based), 5 Preps.                 | 16500        |
| 622160700011730  | His - Tag Fusion Protein Purification Kit, 5 Preps.              | 8850         |
| 623100780101730  | Sample buffer for SDS PAGE, 10 ml                                | 2200         |
| 623171100101730  | Ammonium persulphate (bulk pack), 10 g                           | 4500         |
| 623102485001730  | Ezeeblue Gel Stainer (No destaining required), 500 ml            | 3500         |
| 622160600011730  | GST - Fusion Protein Purification Kit, 5 Preps.                  | 8850         |
| 623100690011730  | Tris-glycine-SDS buffer, 1000 ml                                 | 3100         |
| 623100481001730  | Tris-SDS, pH 8.8, 100 ml                                         | 2300         |
| 623100581001730  | Tris-SDS, pH 6.8, 100 ml                                         | 1950         |
| 623171280051730  | TEMED, 5 ml                                                      | 4200         |
| 623171100011730  | Ammonium persulphate, 1000 mg                                    | 1700         |
| 6221192000501730 | CM Cellulose, 50 g                                               | 6300         |
| 622122300041730  | Desalting Column (10 ml), 4 Nos                                  | 10150        |
| 622122200041730  | Desalting Column (5 ml) ,4 Nos                                   | 8100         |
| 622122100041730  | Desalting Column (2 ml), 4 Nos                                   | 6350         |
| 622120900011730  | Con A - CL Agarose Pre-packed column, 5 ml                       | 7500         |
| 622119300251730  | Phospho-Cellulose, 25 g                                          | 6000         |

| Catalogue Number | Product Description                                           | Unit Price ₹ |
|------------------|---------------------------------------------------------------|--------------|
| 622652982501730  | Ready to Use Ponceau-S Stain, 250 ml                          | 1700         |
| 622653082501730  | Ready to Use Ponceau-S Fixative, 250 ml                       | 1700         |
| 623162000011730  | Reversible Protein Staining Kit, for 20 gels (8 x 7 cm)       | 9850         |
| 622601900011730  | Protein Estimation Kit by Biuret Method, 250 reactions        | 2800         |
| 622160300011730  | Immunoglobulin Purification Kit (Thiophilic Column), 3 Preps. | 8050         |
| 622601500011730  | Western Blot Development Kit for Rabbit Antibody, 10 blots    | 9700         |
| 622601400011730  | Western Blot Development Kit for Mouse Antibody, 10 blots     | 9700         |
| 622601300011730  | Western Blot Development Kit for Human Antibody, 10 blots     | 9700         |
| 622122400041730  | Desalting Column (20 ml), 4 Nos                               | 20300        |
| 622160800011730  | Polyhistidine Protein Purification Kit (TED), 5 Preps.        | 16500        |
| 613100481001730  | 10% SDS (RNase-free), 100 ml                                  | 1750         |
| 613100581001730  | 20% SDS (RNase-free), 100 ml                                  | 2000         |
| 621660100011730  | Albumin Depletion Kit, 5 Preps.                               | 7250         |
| 623162100011730  | Glycoprotein Staining Kit, for 10 gels (8 x 7 cm), 10 expts.  | 16200        |

## SECTION 12 – BIOTECH BUFFERS

|                 |                                                   |       |
|-----------------|---------------------------------------------------|-------|
| 613601450001730 | HEPES, Molecular Biology Grade, 5 Kg              | 51800 |
| 613601405001730 | HEPES, Molecular Biology Grade, 500 g             | 7500  |
| 613601505001730 | HEPES Sodium Salt, Molecular Biology Grade, 500 g | 11700 |
| 613100681001730 | 1M Tris pH 7.0 (RNase-free), 100 ml               | 2350  |
| 613601310001730 | Tris-HCl, Molecular Biology Grade, 1 Kg           | 7200  |
| 613602000051730 | CHAPS, Molecular Biology Grade, 5 g               | 2800  |
| 613601805001730 | MOPS, Molecular Biology Grade, 500 g              | 9000  |
| 613601905001730 | MOPS Sodium Salt, Molecular Biology Grade, 500 g  | 13400 |
| 613601605001730 | PIPES, Molecular Biology Grade, 500 g             | 10000 |
| 613601705001730 | PIPES Sodium Salt, Molecular Biology Grade, 500 g | 11100 |

## SECTION 13 – EDUCATIONAL PRODUCTS

|                 |                                                         |        |
|-----------------|---------------------------------------------------------|--------|
| 616190100011730 | Module 1: Gene Cloning                                  | 79800  |
| 626190200011730 | Module 2: Expression, Purification and Characterization | 120000 |
| 616190300011730 | Module 3: Genetic Recombination in Bacteria             | 75900  |
| 616190400011730 | Module 4: PCR Methods                                   | 80750  |
| 626190500011730 | Module 5: Antibody Characterization Methods             | 57950  |
| 626190600011730 | Module 6: Purification and Labelling of Antibodies      | 50900  |
| 616100700011730 | GeNei™ Transformation Teaching Kit, 5 expts.            | 5100   |
| 616100700021730 | GeNei™ Transformation Teaching Kit, 20 expts.           | 13500  |
| 616100100011730 | GeNei™ Restriction Digestion Teaching Kit, 5 expts.     | 4500   |
| 616100100021730 | GeNei™ Restriction Digestion Teaching Kit, 20 expts.    | 9200   |
| 616104400011730 | GeNei™ Student PCR Teaching Kit, 10 expts.              | 6400   |
| 616104400021730 | GeNei™ Student PCR Teaching Kit, 20 expts.              | 8000   |
| 616113700011730 | GeNei™ Student RT PCR Teaching Kit, 4 Rxns, 5 expts.    | 9250   |

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| Catalogue Number | Product Description                                                                        | Unit Price ₹ |
|------------------|--------------------------------------------------------------------------------------------|--------------|
| 616100600011730  | <b>GeNei™</b> Plasmid Preparation Teaching Kit, 5 expts. (5 x 5 Preps.)                    | 5000         |
| 616100600021730  | <b>GeNei™</b> Plasmid Preparation Teaching Kit, 20 expts. (20 x 5 Preps.)                  | 10000        |
| 616106000011730  | <b>GeNei™</b> GFP Cloning Teaching Kit, 5 expts.                                           | 6000         |
| 616104500011730  | <b>GeNei™</b> Bacterial Conjugation Teaching Kit, 5 expts.                                 | 5600         |
| 616104500021730  | <b>GeNei™</b> Bacterial Conjugation Teaching Kit, 20 expts.                                | 14000        |
| 616106900011730  | <b>GeNei™</b> Bacterial Gene Expression Teaching Kit, 5 expts.                             | 8500         |
| 616100800011730  | <b>GeNei™</b> Ligation Teaching Kit, 5 expts.                                              | 3300         |
| 616100800021730  | <b>GeNei™</b> Ligation Teaching Kit, 20 expts.                                             | 7500         |
| 616109400011730  | <b>GeNei™</b> DNA Fingerprinting Teaching Kit, using RFLP 5 expts.                         | 6500         |
| 616109400021730  | <b>GeNei™</b> DNA Fingerprinting Teaching Kit, using RFLP 20 expts.                        | 21000        |
| 616109500011730  | <b>GeNei™</b> DNA Fingerprinting Teaching Kit, using RAPD 5 expts.                         | 7500         |
| 616109500021730  | <b>GeNei™</b> DNA Fingerprinting Teaching Kit, using RAPD 25 expts.                        | 23200        |
| 616102800011730  | <b>GeNei™</b> Genomic DNA Extraction Teaching Kit from Bacteria, 5 expts.                  | 4500         |
| 616102800021730  | <b>GeNei™</b> Genomic DNA Extraction Teaching Kit from Bacteria, 20 expts.                 | 5000         |
| 616106700011730  | <b>GeNei™</b> Genomic DNA Extraction Teaching Kit from leaves, 5 expts.                    | 3200         |
| 616112800011730  | <b>GeNei™</b> Genomic DNA Purification Teaching Kit, using DNA binding membranes 10 expts. | 3050         |
| 616109600031730  | <b>GeNei™</b> Southern Hybridization Teaching Kit with ETS5, 5 expts.                      | 24000        |
| 616109600011730  | <b>GeNei™</b> Southern Hybridization Teaching Kit, 5 expts.                                | 8000         |
| 616113200011730  | <b>GeNei™</b> Total RNA Extraction Teaching Kit, 10 expts.                                 | 5000         |
| 616110000011730  | <b>GeNei™</b> RAPD Application Teaching Kit, 5 expts.                                      | 6200         |
| 616110000021730  | <b>GeNei™</b> RAPD Application Teaching Kit, 20 expts.                                     | 22850        |
| 616113800011730  | <b>GeNei™</b> Northern Blotting Teaching Kit, 5 expts.                                     | 11000        |
| 616113800031730  | <b>GeNei™</b> Northern Blotting Teaching kit with ETS7, 5 expts.                           | 18500        |
| 616110300011730  | <b>GeNei™</b> Restriction Mapping Teaching Kit, 5 expts.                                   | 4500         |
| 616110300021730  | <b>GeNei™</b> Restriction Mapping Teaching Kit, 20 expts.                                  | 10000        |
| 616106600011730  | <b>GeNei™</b> DNA Molecular Size Determination Teaching Kit, 5 expts.                      | 7500         |
| 616113000031730  | <b>GeNei™</b> Agarose Gel Electrophoresis Teaching Kit with ETS1, 10 expts.                | 10000        |
| 616113000011730  | <b>GeNei™</b> Agarose Gel Electrophoresis Teaching Kit, 10 expts.                          | 2900         |
| 616100500011730  | <b>GeNei™</b> Phage Titration Teaching Kit, 5 expts.                                       | 5500         |
| 616100500021730  | <b>GeNei™</b> Phage Titration Teaching Kit, 20 expts.                                      | 12000        |
| 616112300011730  | <b>GeNei™</b> Bacterial Transduction Teaching Kit, 5 expts.                                | 6500         |
| 616112300021730  | <b>GeNei™</b> Bacterial Transduction Teaching Kit, 20 expts.                               | 11700        |
| 616112600011730  | <b>GeNei™</b> Plasmid DNA Purification Teaching Kit, 10 expts. (Binding Memb)              | 4000         |
| 616113100011730  | <b>GeNei™</b> In-Vitro Transcription Teaching Kit, 10 expts.                               | 6800         |
| 616109900011730  | <b>GeNei™</b> Single Nucleotide Polymorphism (SNP) Teaching, 5 expts.                      | 6850         |
| 616110800011730  | <b>GeNei™</b> GMO Detection Teaching Kit (Simulation Study), 5 expts.                      | 6400         |
| 616104300011730  | <b>GeNei™</b> Gel Extraction Teaching Kit (Solution Based), 5 expts.                       | 5350         |
| 616104300021730  | <b>GeNei™</b> Gel Extraction Teaching Kit (Solution Based), 20 expts.                      | 13550        |
| 616110200011730  | <b>GeNei™</b> Genotyping Analysis Teaching Kit, 5 expts.                                   | 7800         |
| 616114700011730  | <b>GeNei™</b> AFLP Teaching Kit, 5 expts.                                                  | 7650         |

| Catalogue Number | Product Description                                                         | Unit Price ₹ |
|------------------|-----------------------------------------------------------------------------|--------------|
| 616106900031730  | GeNei™ Bacterial Gene Expression Teaching Kit with ETS4, 5 expts.           | 14950        |
| 616104600011730  | GeNei™ Bacterial Growth Curve Teaching Kit, 5 expts.                        | 4200         |
| 616110100011730  | GeNei™ PCR Application Teaching Kit, 5 expts.                               | 6500         |
| 616110100021730  | GeNei™ PCR Application Teaching Kit, 20 expts.                              | 22850        |
| 616112900021730  | GeNei™ Whole Blood DNA Extraction Teaching Kit, 20 expts.                   | 4950         |
| 616112900011730  | GeNei™ Whole Blood DNA Extraction Teaching Kit, 10 expts.                   | 3150         |
| 616106800011730  | GeNei™ Bacterial Antibiotic Sensitivity Teaching Kit, 5 expts.              | 7900         |
| 616110700011730  | GeNei™ Multiplex PCR Teaching Kit, 5 expts.                                 | 6400         |
| 616112400011730  | GeNei™ Bacterial Transposons Teaching Kit, 5 expts.                         | 7150         |
| 616112400021730  | GeNei™ Bacterial Transposons Teaching Kit, 20 expts.                        | 11700        |
| 616122300011730  | GeNei™ DNA Electroelution Teaching Kit, 5 expts.                            | 10850        |
| 616112700011730  | GeNei™ Plasmid DNA Purification Teaching Kit, 10 expts.                     | 3700         |
| 616112500011730  | GeNei™ Fungal Genomic DNA Extraction Teaching Kit, 10 expts.                | 3700         |
| 616119200021730  | GeNei™ Thin Layer Chromatography Teaching Kit, 10 expts.                    | 4600         |
| 616119290021730  | GeNei™ Thin Layer Chromatography Teaching Kit , with TLC chamber, 10 expts  | 6150         |
| 616119000021730  | GeNei™ Plasmid Curing Teaching Kit, 5 expts.                                | 5250         |
| 616114800011730  | GeNei™ Plant Mitochondrial DNA Isolation Teaching Kit, 5 expts.             | 5850         |
| 616121800011730  | GeNei™ Restriction Digestion of Plasmid Teaching Kit, 5 expts               | 5200         |
| 616113400011730  | GeNei™ Gel Extraction Teaching kit (membrane based), 5 expts.               | 3150         |
| 616121700011730  | GeNei™ Plant Tissue Culture Teaching Kit, 5 expts.                          | 4500         |
| 616119100021730  | GeNei™ Restriction Modification teaching Kit, 10 expts.                     | 5800         |
| 616118900021730  | GeNei™ Bacterial Cell immobilization Teaching Kit,10 expts.                 | 4650         |
| 616121900011730  | GeNei™ DNA Quantification Teaching Kit, 5 expts.                            | 3000         |
| 616109000011730  | GeNei™ Isolation and Identification of Soil Bacteria Teaching Kit, 5 expts. | 11300        |
| 626101000011730  | GeNei™ Radial Immuno Diffusion Teaching Kit, 15 expts.                      | 2900         |
| 626107000011730  | GeNei™ Ouchterlony Double Diffusion Teaching Kit, 15 expts.                 | 3800         |
| 626101200011730  | GeNei™ Dot ELISA Teaching Kit, 15 expts.                                    | 3200         |
| 626103000011730  | GeNei™ SDS-PAGE Teaching Kit, 10 expts.                                     | 6500         |
| 626104700011730  | GeNei™ Rocket Immunoelectrophoresis Teaching Kit, 5 expts.                  | 5000         |
| 626104700021730  | GeNei™ Rocket Immunoelectrophoresis Teaching Kit, 20 expts.                 | 10500        |
| 626104000011730  | GeNei™ Ion Exchange Chromatography Teaching Kit, 5 expts.                   | 5000         |
| 626105200011730  | GeNei™ Sandwich ELISA Teaching Kit, 4 expts.                                | 4500         |
| 626119800011730  | GeNei™ Protein Degradation Teaching Kit, 5 expts.                           | 6950         |
| 626102000011730  | GeNei™ Immunoelectrophoresis Teaching Kit, 5 expts.                         | 4000         |
| 626102000021730  | GeNei™ Immunoelectrophoresis Teaching Kit, 10 expts.                        | 5500         |
| 626103900011730  | GeNei™ Gel Filtration Chromatography Teaching Kit, 5 expts.                 | 4500         |
| 626120100011730  | GeNei™ Protein Fractionation Teaching Kit, 5 expts.                         | 6950         |
| 626103000021730  | GeNei™ SDS-PAGE Teaching Kit, 20 expts.                                     | 8500         |
| 626104100011730  | GeNei™ Affinity Chromatography Teaching Kit, 5 expts.                       | 6000         |
| 626105100011730  | GeNei™ Antibody Capture ELISA Teaching Kit, 4 expts.                        | 4500         |

| Catalogue Number | Product Description                                                               | Unit Price ₹ |
|------------------|-----------------------------------------------------------------------------------|--------------|
| 626105300011730  | <b>GeNei™</b> Latex Agglutination Teaching Kit, 10 expts.                         | 4500         |
| 626105300021730  | <b>GeNei™</b> Latex Agglutination Teaching Kit, 20 expts.                         | 4700         |
| 626110600011730  | <b>GeNei™</b> Immunoglobulin G Isolation Teaching Kit, 5 expts.                   | 7500         |
| 626105000011730  | <b>GeNei™</b> Antigen Capture ELISA Teaching Kit, 4 expts.                        | 6500         |
| 626102900011730  | <b>GeNei™</b> Counter Current Immunoelectrophoresis Teaching Kit, 10 expts.       | 3500         |
| 626102900021730  | <b>GeNei™</b> Counter Current Immunoelectrophoresis Teaching Kit, 20 expts.       | 4200         |
| 626102100011730  | <b>GeNei™</b> Western Blotting Teaching Kit, 5 expts.                             | 10000        |
| 626102100021730  | <b>GeNei™</b> Western Blotting Teaching Kit, 20 expts.                            | 22000        |
| 626102100031730  | <b>GeNei™</b> Western Blotting Teaching Kit with ETS3, 5 expts.                   | 31000        |
| 626101100011730  | <b>GeNei™</b> Quantitative Precipitin Assay Teaching Kit, 10 expts.               | 5000         |
| 626102000031730  | <b>GeNei™</b> Immunoelectrophoresis Teaching Kit with ETS2, 5 expts.              | 10300        |
| 626109700011730  | <b>GeNei™</b> Immunohistochemistry Teaching Kit, 5 expts.                         | 8100         |
| 626112200011730  | <b>GeNei™</b> Immuno-precipitation Teaching Kit, 5 expts.                         | 6850         |
| 626114500011730  | <b>GeNei™</b> 2D-PAGE Teaching Kit, 5 expts.                                      | 13450        |
| 626114500031730  | <b>GeNei™</b> 2D-PAGE Teaching Kit with ETS6, 5 expts.                            | 26050        |
| 626104800011730  | <b>GeNei™</b> Antibody-HRP Conjugation Teaching Kit, 5 expts.                     | 4950         |
| 626110500011730  | <b>GeNei™</b> Antibody-Biotin Conjugation Teaching Kit, 5 expts.                  | 4850         |
| 626108900011730  | <b>GeNei™</b> Enzyme Kinetics Teaching Kit, 5 expts.                              | 3650         |
| 626104200011730  | <b>GeNei™</b> Protein Estimation Teaching Kit, 3 X 5 expts.                       | 3150         |
| 626113700011730  | <b>GeNei™</b> Detection of beta-Gal in Transfected cells - Teaching Kit, 5 expts. | 9250         |
| 626119300021730  | <b>GeNei™</b> Immunochromatography Test Teaching kit, 10 expts.                   | 5250         |
| 626110400011730  | <b>GeNei™</b> Antibody-FITC Conjugation Teaching Kit, 5 expts.                    | 4850         |
| 626119600011730  | <b>GeNei™</b> Protein Fingerprinting Teaching Kit, 5 expts.                       | 6950         |
| 626120000011730  | <b>GeNei™</b> Zymography Teaching Kit, 5 expts.                                   | 6350         |
| 626120200011730  | <b>GeNei™</b> Hydrophobic Chromatography Teaching Kit, 5 expts.                   | 6950         |
| 626120300011730  | <b>GeNei™</b> Recombinant Protein Purification Teaching Kit, 5 expts.             | 6950         |
| 626119500011730  | <b>GeNei™</b> Biodiversity and Biomass Analysis Teaching Kit, 5 expts.            | 4650         |

## SECTION 14 – CUSTOM RESEARCH SERVICES & PRODUCTS

|                 |                                                                                |      |
|-----------------|--------------------------------------------------------------------------------|------|
| 630100500011730 | Desalted Oligo (Yield: 1 - 2 O.Ds; Length upto 30 mer) (No mix base), Per base | 22   |
| 630100400011730 | Desalted Oligo (Yield: 2 - 3 O.Ds; Length upto 30 mer) (No mix base), Per base | 26   |
| 630100200011730 | Desalted Oligo (Yield: 4 - 5 O.Ds), Per base                                   | 38   |
| 630100300011730 | PAGE purified oligo (Yield: 1-2 O.Ds), Per base                                | 85   |
| 630100900011730 | Crude oligo: Additional charges for Inosine Labeling, Per Oligo                | 6600 |
| 630100700011730 | Crude oligo: Additional charges for Biotin Labeling, Per Oligo                 | 6800 |
| 630100100011730 | Crude oligo (Yield: 8 - 10 O.Ds), Per base                                     | 80   |
| 630100800011730 | Crude oligo: Additional charges for Fluorescein Labeling, Per Oligo            | 7000 |
| 630101000011730 | Crude oligo:PAGE purification (yield 3-4 O.Ds), Per Oligo                      | 300  |
| 630100600011730 | Desalted Oligo (Yield: 8 - 10 O.Ds), Per base                                  | 100  |
| 105315_GB       | Bacterial Identification Service, Per Sample                                   | 9750 |

| Catalogue Number | Product Description                                                                                 | Unit Price ₹ |
|------------------|-----------------------------------------------------------------------------------------------------|--------------|
| 117777_GB        | Actinomycetes Identification Service, Per Sample                                                    | 13500        |
| 116702_GB        | Fungi Identification Service, Per Sample                                                            | 13500        |
| 116701_GB        | Yeast Identification Service, Per Sample                                                            | 13500        |
| 117778_GB        | DNA Fingerprinting Service (by PCR-RFLP)                                                            | POR*         |
| 105316_GB        | DNA Fingerprinting Service by RAPD, per sample per primer                                           | 1800         |
| 105322_GB        | Development of SCAR Primers                                                                         | POR*         |
| 116704_GB        | Amplified Fragment Length Polymorphism Service (AFLP) per sample per primer set                     | POR*         |
| 107430_GB        | Genotyping by SNP Analysis, per sample                                                              | POR*         |
| 105307_GB        | Synthetic Gene Services, per base                                                                   | POR*         |
| 105309_GB        | Cloning & Sequencing Service                                                                        | POR*         |
| 105320_GB        | Protein Expression and purification services                                                        | POR*         |
| 118758_GB        | 2D Gel Electrophoresis of Proteins, Per Sample                                                      | POR*         |
| 118759_GB        | Protein identification (Peptide mass fingerprinting), and sequencing by MALDI-TOF/TOF               | POR*         |
| 106024_GB        | SPA service of PCR Purified Product with a read of around 750 bases, 1 reaction                     | 510          |
| 106051_GB        | SPA Service of Unpurified PCR product with a read of around 750 bases, 1 reaction                   | 590          |
| 106025_GB        | SPA service of purified plasmid DNA & PCR Products with a read of around 750 bases, 1 reaction      | 510          |
| 106026_GB        | SPA service for cloned plasmid DNA (sent as Stab/Plate) with a read of around 750 bases, 1 reaction | 630          |
| 107438_GB        | Optional Service: Purification by Gel Extraction                                                    | 400          |
| 107439_GB        | Sequencing by primer walking of constructs 1.5 kb (one strand)                                      | 5000         |
| 107470_GB        | Sequencing by primer walking of constructs 1.5 kb (both strands)                                    | 9500         |
| 106029_GB        | Sequencing by primer walking of constructs upto 2.2 kb (one strand)                                 | 8000         |
| 106030_GB        | Sequencing by primer walking of constructs upto 2.2 kb (both strands)                               | 13000        |
| 106031_GB        | Sequencing by primer walking of constructs upto 3 kb (one strand)                                   | 11000        |
| 106032_GB        | Sequencing by primer walking of constructs upto 3 kb (both strands)                                 | 21000        |
| 106033_GB        | Sequencing by primer walking of constructs upto 5 kb (one strand)                                   | 17500        |
| 106034_GB        | Sequencing by primer walking of constructs upto 5 kb (both strands)                                 | 32000        |
| MOLPRO_GB        | Non catalogued Genomic services                                                                     | POR*         |
| 108001_GB        | Peptide Synthesis Service (desalted)                                                                | POR*         |
| 108000_GB        | Peptide Synthesis Service (pure)                                                                    | POR*         |
| 118772_GB        | Epitope mapping                                                                                     | 22500        |
| 640501500011730  | Preparation of Hapten/Peptide Immunogen, 10 mg                                                      | 13000        |
| 640501100011730  | Custom made Polyclonal Antibody in one rabbit, in three months, 25 ml                               | 24500        |
| 640501200011730  | Custom Polyclonal Antibody Production in Rabbit, within 45 days, 25 ml                              | 40000        |
| 640501300011730  | Continuation of immunization in one rabbit for two months, 25 ml                                    | 9500         |
| 640500100011730  | Custom PAb in mice                                                                                  | 31500        |
| 640522300011730  | Antibody Labeling with HRP (Single Antibody upto - 10 mg)                                           | 8000         |
| 640522400011730  | Antibody Labeling with ALP (Single Antibody upto - 5 mg)                                            | 28000        |
| 640522600011730  | Gold Labelling Service, 5 mg                                                                        | 12000        |
| 640522700011730  | Gold Labelling Service, 25 mg                                                                       | 40000        |
| 640522500011730  | Antibody Labeling with FITC (Single Antibody upto - 10 mg)                                          | 6000         |
| 640522100011730  | Purification of Antibody by Protein A affinity chromatography, 10 mg                                | 12000        |
| 640522200011730  | Purification of Antibody by antigen affinity chromatography, 5 mg                                   | 25000        |

\*POR = Price on Request

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

| Catalogue Number | Product Description                                           | Unit Price ₹ |
|------------------|---------------------------------------------------------------|--------------|
| 105518_GB        | Monoclonal Antibody Development Service Phase I Per antigen   | 36500        |
| 641100300011730  | Monoclonal Antibody Development Service Phase II Per antigen  | 85800        |
| 641100400011730  | Monoclonal Antibody Development Service Phase III Per antigen | 93500        |
| 105521_GB        | Monoclonal Antibody Development Service Phase IV Per antigen  | 18700        |
| 105526_GB        | Isotype determination of clones, Per clone                    | 2500         |
| 641120100011730  | Ascites Fluid Production, from 1 Clone, 25 ml                 | 30000        |
| 641120500011730  | Antibody Production & Purification, (IgG), 5 mg               | 69000        |
| 105531_GB        | Liquid Nitrogen storage, Per clone/year                       | 10000        |
| 105509_GB        | Adherent cell cultures, Per cell line                         | POR*         |
| 641100600011730  | Additional colony expansions, Per clone                       | 30800        |
| 641120300011730  | Culture Supernatant Production from 1 Clone, 1000 ml          | 44000        |
| 641120400011730  | MAb Production Service (from Antigens) : Culture Supernatant  | POR*         |
| 105510_GB        | Suspension cell cultures, Per cell line                       | POR*         |
| 105511_GB        | Mammalian primary cell line derivation, Per cell line         | POR*         |
| 105512_GB        | Cell lysate service, Per sample                               | POR*         |
| 105513_GB        | Immunocytochemistry, Per sample                               | POR*         |
| 105514_GB        | Transfection of mammalian cell lines, Per clone               | POR*         |
| 641120200011730  | Culture Supernatant Production from 1 Clone, 100 ml           | 6050         |
| 641120600011730  | Antibody purification, (IgG), 5 mg                            | 19000        |
| 641120700011730  | Antibody Production and Purification Service (IgM), 5 mg      | 72000        |
| PROPRO_GB        | Non catalogued Proteomic Services                             | POR*         |

### SECTION 15 – CELL CULTURE PLASTICWARE

|          |                                                            |       |
|----------|------------------------------------------------------------|-------|
| 130001GB | Cell Pipettes (1 ml): QTY/PACK: 500                        | 7550  |
| 130002GB | Cell Pipettes (2 ml): QTY/PACK: 500                        | 8375  |
| 130003GB | Cell Pipettes (5 ml): QTY/PACK: 250                        | 6125  |
| 130004GB | Cell Pipettes (10 ml): QTY/PACK: 200                       | 5375  |
| 130005GB | Cell Pipettes (25 ml): QTY/PACK: 100                       | 5500  |
| 130006GB | Cell Culture Dishes (35*10mm): QTY/PACK: 500               | 10850 |
| 130007GB | Cell Culture Dishes (60*15mm): QTY/PACK: 500               | 11100 |
| 130008GB | Cell Culture Dishes (100*20mm): QTY/PACK: 500              | 18300 |
| 130009GB | Cell Culture Dishes (150*20mm): QTY/PACK: 60               | 11000 |
| 130010GB | Cell Culture Plates (6 well): QTY/PACK: 50                 | 6300  |
| 130011GB | Cell Culture Plates (12 well): QTY/PACK: 50                | 8700  |
| 130012GB | Cell Culture Plates (24 well): QTY/PACK: 50                | 7900  |
| 130013GB | Cell Culture Plates (96 well): QTY/PACK: 50                | 7900  |
| 130014GB | Cell Culture Flask (25cm <sup>2</sup> vent): QTY/PACK: 200 | 12500 |
| 130015GB | Cell Culture Flask (25cm <sup>2</sup> plug): QTY/PACK: 500 | 25200 |
| 130016GB | Cell Culture Flask (75cm <sup>2</sup> vent): QTY/PACK: 100 | 17900 |
| 130017GB | Cell Culture Flask (75cm <sup>2</sup> plug): QTY/PACK: 100 | 16400 |
| 130018GB | Cell Culture Flask (162cm <sup>2</sup> vent): QTY/PACK: 25 | 5200  |
| 130019GB | Cell Culture Flask (162cm <sup>2</sup> plug): QTY/PACK: 25 | 5900  |
| 130020GB | Cryovials (2ml,int thread): QTY/PACK: 500                  | 10750 |
| 130021GB | Cryovials (2ml,ext thread): QTY/PACK: 500                  | 11500 |

| Catalogue Number                        | Product Description                                                             | Unit Price ₹ |
|-----------------------------------------|---------------------------------------------------------------------------------|--------------|
| <b>SECTION 16 – TECHWARE EQUIPMENTS</b> |                                                                                 |              |
| 106760GB                                | Gradient maker (25 ml + 25 ml)                                                  | 1980         |
| 106871GB                                | Gradient maker (50 ml + 50 ml)                                                  | 2695         |
| 106872GB                                | Gradient maker (125 ml + 125 ml)                                                | 3575         |
| 106873GB                                | Gradient maker (250 ml + 250 ml)                                                | 3795         |
| 106874GB                                | Gradient maker (500 ml + 500 ml)                                                | 4840         |
| 107110GB                                | Microcentrifuge (fixed rotor speed 6000 rpm)                                    | 14850        |
| 107944GB                                | Microcentrifuge (fixed rotor speed 10000 rpm) with digital timer/rpm            | 35750        |
| 117792GB                                | Microcentrifuge (fixed rotor speed 14,000 rpm) with digital timer               | 53350        |
| 120509GB                                | Shaking water bath                                                              | 547250       |
| 120510GB                                | Circulating water bath                                                          | 149050       |
| 120511GB                                | Ultrasonic bath                                                                 | 143000       |
| 120512GB                                | Oil bath                                                                        | 21725        |
| 120513GB                                | Ultrasonicator                                                                  | 517000       |
| 120514GB                                | Incubator with Gel Rocker                                                       | 77990        |
| 120515GB                                | Magnetic Stirrer with Ceramic Top                                               | 46750        |
| 120516GB                                | Dry Bath Block: For 0.5 ml, 30 wells                                            | 16555        |
| 120517GB                                | Dry Bath Block: For 1.5 or 2.0 ml, 30 wells                                     | 16555        |
| 120518GB                                | Dry Bath Block: Combination: For 1.5 or 2.0 ml 15 wells & 0.5 ml tube, 15 wells | 17600        |
| 120519GB                                | Dry Bath Block: For 15 ml Centrifuge tube, 15 wells                             | 16555        |
| 120520GB                                | Dry Bath Block: For 50 ml Centrifuge tube, 6 wells                              | 16555        |
| 120521GB                                | Dry Bath Block: Half Block for 0.2 ml tube,                                     | 16555        |
| 120522GB                                | Dry Bath Block: Half Block for 0.5 ml tube, 15 wells                            | 16555        |
| 120523GB                                | Mini Modular system : 10 x 10 cms + capillary module                            | 184800       |
| 120524GB                                | Mini capillary tubes, 1 mm internal diameter, 8 mm, pk/100                      | 6435         |
| 120525GB                                | Mini capillary tubes, 1.5 mm internal diameter, 8 mm, pk/100                    | 6435         |
| 120526GB                                | Capillary blanking ports, pk/10                                                 | 2090         |
| 120527GB                                | Maxi capillary tubes, 1 mm internal diameter, 17 mm, pk/100                     | 6435         |
| 120528GB                                | Mini blot insert + 4 cassettes 10 x 10 cm + 8 fibre pads                        | 48455        |
| 120529GB                                | Mini blot cassette, 10 x 10 cm                                                  | 3850         |
| 120530GB                                | Mini fibre pads, 10 x 10 cm, pk/6                                               | 3850         |
| 120531GB                                | Mini tube gel insert + 100 capillary tubes (1 mm int. diameter)                 | 48455        |
| 120532GB                                | Mini Wide Modular system: capillary module + electroblotting module             | 215600       |
| 120533GB                                | Mini-wide blot insert + 3 cassettes 20 x 10 cm + 6 fibre pads                   | 53845        |
| 120534GB                                | Mini-wide blot cassette, 20 x 10 cm                                             | 6490         |
| 120535GB                                | Mini-wide fibre pads, 20 x 10 cm, pk/6                                          | 6490         |
| 120536GB                                | Mini-wide tube gel insert + 100 capillary tubes                                 | 53845        |
| 120537GB                                | Maxi Modular system: capillary module + electroblotting module                  | 266750       |
| 120538GB                                | Maxi blot insert + 3 cassettes 20x20 cm + 6 fibre pads                          | 59400        |
| 120539GB                                | Maxi blot cassette, 20 x 20 cm                                                  | 7700         |
| 120540GB                                | Maxi fibre pads, 20 x 20 cm, pk/6                                               | 7700         |

| Catalogue Number | Product Description                                                | Unit Price ₹ |
|------------------|--------------------------------------------------------------------|--------------|
| 120541GB         | Maxi tube gel insert + 100 capillary tubes (1 mm int. diameter)    | 59400        |
| 120544GB         | Gel Documentation System (College Model)                           | 319000       |
| 120545GB         | Programable Power Pack (Imported) : 300V, 1000 mA                  | 101200       |
| 120546GB         | Semi Dry Blotter, midi, 20 x 20 cm                                 | 189200       |
| 106887GB         | Vortex mixer                                                       | 13970        |
| 106913GB         | Micropipette, 10 - 100 µl (increment 0.1 µl)                       | 13970        |
| 120051GB         | Midi Sub System : 10 x 7 & 10 x 10 cms (2 combs x 16 samples)      | 64350        |
| 120056GB         | Vertical Electrophoresis Mini system : 10 x 10 cms                 | 106370       |
| 120057GB         | Mini Wide Verticle system : 20 x 10 cms (2 combs x 24 samples)     | 143000       |
| 120058GB         | Verticle Electrophoresis Maxi : 20 x 10 cms (2 combs x 24 samples) | 174790       |
| 120060GB         | Manual DNA Sequencing Unit : 33 x 45 cms                           | 218900       |
| 106903GB         | Micropipette 0.5 - 10 µl (increment 0.1 µl)                        | 5170         |
| 106904GB         | Micropipette 20 -100 µl (increment 1 µl)                           | 5170         |
| 106905GB         | Micropipette 200 -1000 µl (increment 1 µl)                         | 5170         |
| 106906GB         | Micropipette 40 - 200 µl (increment 1 µl)                          | 5170         |
| 106912GB         | Micropipette, 0.5 - 10 µl (increment 0.1 µl)                       | 13970        |
| 106913GB         | Micropipette, 10 - 100 µl (increment 0.1 µl)                       | 13970        |
| 106914GB         | Micropipette, 100 - 1000 µl (increment 1.0 µl)                     | 13970        |
| 106915GB         | Micropipette, 2 - 20 µl (increment 0.1 µl)                         | 13970        |
| 106930GB         | Micropipette, 20 - 200 µl (increment 1.0 µl)                       | 13970        |
| 116724GB         | 12 channel pipettes 40-300 µl                                      | 32010        |
| 116727GB         | 8 channel pipettes 40-300 µl                                       | 24475        |
| 116730GB         | 8 channel pipettes 5-50 µl                                         | 24475        |
| 116732GB         | Micropipette, 100 - 1000 µl (increment 1 µl)                       | 6710         |
| 116733GB         | Micropipette, 20 - 200 µl (increment 1 µl)                         | 6710         |
| 116734GB         | Micropipette, 2 - 20 µl (increment 0.1 µl)                         | 6710         |
| 116735GB         | Micropipette, 0.5 - 10 µl (increment 0.1 µl)                       | 6710         |
| 116737GB         | Micropipette, 0.2 - 2 µl (increment 0.1 µl)                        | 6710         |
| 120052GB         | Midi Plus Horizontal System : 15 x 7 : 15 x 10 : 15 x 15           | 73150        |
| 120053GB         | Maxi Hirizontal System : 20 x 10 : 20 x 20 : 20 x 25 cms           | 109450       |
| 120054GB         | Maxi Plus Horizontal System : 26 x 16 : 25 x 24 : 26 x 32 cms      | 168630       |
| 120055GB         | Paper Electrophoresis system : 20 x 20 cm                          | 92400        |
| 120059GB         | Semi Dry Blotters : 10 x 10 cms (16 x 16 x 7 cm)                   | 91850        |
| 120061GB         | Stirring Water bath : 10 L : LCD Display (240 x 300 x 150 mm)      | 84700        |
| 120063GB         | Cool-Hotter Dry bath : Minus 10 -100 degree : LCD Display          | 121000       |
| 120064GB         | Blocks: 96 well microplate (96 well PCR/Deep well plate)           | 18150        |
| 120065GB         | Blocks: 0.2 ml 8 wells : 1.5/2.0 ml 24 wells : 0.5 ml 10 wells     | 18150        |
| 120066GB         | Gel casting tray, 10 x 7 cm                                        | 7975         |
| 120067GB         | Gel Casting Tray, 10 x 10 cm                                       | 8965         |
| 120068GB         | Casting Dams, 2 Nos./Pack                                          | 7755         |
| 120069GB         | Positive Electrode Caste (red)                                     | 10890        |
| 120070GB         | Negative Electrode Caste (black)                                   | 10890        |
| 120071GB         | Adhesive Loading Guides                                            | 1925         |

| Catalogue Number | Product Description                          | Unit Price ₹ |
|------------------|----------------------------------------------|--------------|
| 120072GB         | Buffer Saving Blocks, 2 Nos./Pack            | 7480         |
| 120073GB         | Cool-Pack and Platform                       | 15235        |
| 120074GB         | Gel Scoop, 10 cm                             | 5555         |
| 120075GB         | 2 Well Preparative Acrylic Comb-0.7 mm Thick | 4345         |
| 120076GB         | 4 Well Preparative Acrylic Comb-0.7 mm Thick | 4345         |
| 120077GB         | 6 Well Preparative Acrylic Comb-0.7 mm Thick | 4345         |
| 120078GB         | 8 Well Analytical Acrylic Comb-0.7 mm Thick  | 4345         |
| 120079GB         | 10 Well Analytical Acrylic Comb-0.7 mm Thick | 4345         |
| 120080GB         | 12 Well Analytical Acrylic Comb-0.7 mm Thick | 4345         |
| 120081GB         | 16 Well Analytical Acrylic Comb-0.7 mm Thick | 4345         |
| 120082GB         | 20 Well Analytical Acrylic Comb-0.7 mm Thick | 4345         |
| 120083GB         | 25 Well Analytical Acrylic Comb-0.7 mm Thick | 4345         |
| 120084GB         | 2 Well Preparative Acrylic Comb-1.0 mm Thick | 4345         |
| 120085GB         | 4 Well Preparative Acrylic Comb-1.0 mm Thick | 4345         |
| 120086GB         | 8 Well Preparative Acrylic Comb-1.0 mm Thick | 4345         |
| 120087GB         | 8 Well Analytical Acrylic Comb-1.0 mm Thick  | 4345         |
| 120088GB         | 10 Well Analytical Acrylic Comb-1.0 mm Thick | 4345         |
| 120089GB         | 12 Well Analytical Acrylic Comb-1.0 mm Thick | 4345         |
| 120090GB         | 16 Well Analytical Acrylic Comb-1.0 mm Thick | 4345         |
| 120091GB         | 20 Well Analytical Acrylic Comb-1.0 mm Thick | 4345         |
| 120092GB         | 25 Well Analytical Acrylic Comb-1.0 mm Thick | 4345         |
| 120093GB         | 2 Well Preparative Acrylic Comb-1.5 mm Thick | 4620         |
| 120094GB         | 4 Well Preparative Acrylic Comb-1.5 mm Thick | 4620         |
| 120095GB         | 8 Well Preparative Acrylic Comb-1.5 mm Thick | 4620         |
| 120096GB         | 8 Well Analytical Acrylic Comb-1.5 mm Thick  | 4620         |
| 120097GB         | 10 Well Analytical Acrylic Comb-1.5 mm Thick | 4620         |
| 120098GB         | 12 Well Analytical Acrylic Comb-1.5 mm Thick | 4620         |
| 120099GB         | 16 Well Analytical Acrylic Comb-1.5 mm Thick | 4620         |
| 120100GB         | 20 Well Analytical Acrylic Comb-1.5 mm Thick | 4620         |
| 120101GB         | 25 Well Analytical Acrylic Comb-1.5 mm Thick | 4620         |
| 120102GB         | 2 Well Preparative Acrylic Comb-2 mm Thick   | 4840         |
| 120103GB         | 4 Well Preparative Acrylic Comb-2 mm Thick   | 4840         |
| 120104GB         | 8 Well Preparative Acrylic Comb-2 mm Thick   | 4840         |
| 120105GB         | 8 Well Analytical Acrylic Comb-2 mm Thick    | 4840         |
| 120106GB         | 10 Well Analytical Acrylic Comb-2 mm Thick   | 4840         |
| 120107GB         | 12 Well Analytical Acrylic Comb-2 mm Thick   | 4840         |
| 120108GB         | 16 Well Analytical Acrylic Comb-2 mm Thick   | 4840         |
| 120109GB         | 20 Well Analytical Acrylic Comb-2 mm Thick   | 4840         |
| 120110GB         | 25 Well Analytical Acrylic Comb-2 mm Thick   | 4840         |
| 120112GB         | Gel Casting Tray, 15 x 7 cm                  | 9680         |
| 120113GB         | Gel Casting Tray, 15 x 10 cm                 | 9680         |
| 120114GB         | Gel Casting Tray, 15 x 15 cm                 | 9680         |
| 120115GB         | Casting Dams, 2 Nos./Pack.                   | 7755         |

| Catalogue Number | Product Description                           | Unit Price<br>₹ |
|------------------|-----------------------------------------------|-----------------|
| 120116GB         | Positive Electrode Cassette (red)             | 12100           |
| 120117GB         | Negative Electrode Cassette (black)           | 12100           |
| 120118GB         | Adhesive Loading Guides                       | 1925            |
| 120119GB         | Buffer Saving Blocks, 2 Nos./Pack             | 8690            |
| 120120GB         | Cool-pack and Platform                        | 17160           |
| 120121GB         | Gel Scoop, 15 cm                              | 6050            |
| 120122GB         | 2 Well Preparative Acrylic Comb-0.75 mm Thick | 4840            |
| 120123GB         | 4 Well Preparative Acrylic Comb-0.75 mm Thick | 4840            |
| 120124GB         | 8 Well Preparative Acrylic Comb-0.75 mm Thick | 4840            |
| 120125GB         | 10 Well Analytical Acrylic Comb-0.75 mm Thick | 4840            |
| 120126GB         | 12 Well Analytical Acrylic Comb-0.75 mm Thick | 4840            |
| 120127GB         | 20 Well Analytical Acrylic Comb-0.75 mm Thick | 4840            |
| 120128GB         | 35 Well Analytical Acrylic Comb-0.75 mm Thick | 4840            |
| 120129GB         | 10 Well Analytical Acrylic Comb-0.75 mm Thick | 4840            |
| 120130GB         | 14 Well Analytical Acrylic Comb-0.75 mm Thick | 4840            |
| 120131GB         | 16 Well Analytical Acrylic Comb-0.75 mm Thick | 4840            |
| 120132GB         | 18 Well Analytical Acrylic Comb-0.75 mm Thick | 4840            |
| 120133GB         | 28 Well Analytical Acrylic Comb-0.75 mm Thick | 4840            |
| 120134GB         | 30 Well Analytical Acrylic Comb-0.75 mm Thick | 4840            |
| 120135GB         | 2 Well Preparative Acrylic Comb-1 mm Thick    | 5060            |
| 120136GB         | 4 Well Preparative Acrylic Comb-1 mm Thick    | 5060            |
| 120137GB         | 8 Well Preparative Acrylic Comb-1 mm Thick    | 5060            |
| 120138GB         | 10 Well Analytical Acrylic Comb-1 mm Thick    | 5060            |
| 120139GB         | 12 Well Analytical Acrylic Comb-1 mm Thick    | 5060            |
| 120140GB         | 20 Well Analytical Acrylic Comb-1 mm Thick    | 5060            |
| 120141GB         | 35 Well Analytical Acrylic Comb-1 mm Thick    | 5060            |
| 120142GB         | 10 Well Analytical Acrylic Comb-1 mm Thick    | 5060            |
| 120143GB         | 14 Well Analytical Acrylic Comb-1 mm Thick    | 5060            |
| 120144GB         | 16 Well Analytical Acrylic Comb-1 mm Thick    | 5060            |
| 120145GB         | 18 Well Analytical Acrylic Comb-1 mm Thick    | 5060            |
| 120146GB         | 28 Well Analytical Acrylic Comb-1 mm Thick    | 5060            |
| 120147GB         | 30 Well Analytical Acrylic Comb-1 mm Thick    | 5060            |
| 120148GB         | 2 Well Preparative Acrylic Comb-1.5 mm Thick  | 5335            |
| 120149GB         | 4 Well Preparative Acrylic Comb-1.5 mm Thick  | 5335            |
| 120150GB         | 8 Well Preparative Acrylic Comb-1.5 mm Thick  | 5335            |
| 120151GB         | 10 Well Analytical Acrylic Comb-1.5 mm Thick  | 5335            |
| 120152GB         | 12 Well Analytical Acrylic Comb-1.5 mm Thick  | 5335            |
| 120153GB         | 20 Well Analytical Acrylic Comb-1.5 mm Thick  | 5335            |
| 120154GB         | 10 Well Analytical Acrylic Comb-1.5 mm Thick  | 5335            |
| 120155GB         | 10 Well Analytical Acrylic Comb-1.5 mm Thick  | 5335            |
| 120156GB         | 14 Well Analytical Acrylic Comb-1.5 mm Thick  | 5335            |
| 120157GB         | 16 Well Analytical Acrylic Comb-1.5 mm Thick  | 5335            |
| 120158GB         | 18 Well Analytical Acrylic Comb-1.5 mm Thick  | 5335            |

| Catalogue Number | Product Description                           | Unit Price ₹ |
|------------------|-----------------------------------------------|--------------|
| 120159GB         | 28 Well Analytical Acrylic Comb-1.5 mm Thick  | 5335         |
| 120160GB         | 30 Well Analytical Acrylic Comb-1.5 mm Thick  | 5335         |
| 120161GB         | 2 Well Preparative Acrylic Comb-2 mm Thick    | 5335         |
| 120162GB         | 4 Well Preparative Acrylic Comb-2 mm Thick    | 5335         |
| 120163GB         | 8 Well Preparative Acrylic Comb-2 mm Thick    | 5335         |
| 120164GB         | 10 Well Analytical Acrylic Comb-2 mm Thick    | 5335         |
| 120165GB         | 12 Well Analytical Acrylic Comb-2 mm Thick    | 5335         |
| 120166GB         | 20 Well Analytical Acrylic Comb-2 mm Thick    | 5335         |
| 120167GB         | 35 Well Analytical Acrylic Comb-2 mm Thick    | 5335         |
| 120168GB         | 10 Well Analytical Acrylic Comb-2 mm Thick    | 5335         |
| 120169GB         | 14 Well Analytical Acrylic Comb-2 mm Thick    | 5335         |
| 120170GB         | 16 Well Analytical Acrylic Comb-2 mm Thick    | 5335         |
| 120171GB         | 18 Well Analytical Acrylic Comb-2 mm Thick    | 5335         |
| 120172GB         | 28 Well Analytical Acrylic Comb-2 mm Thick    | 5335         |
| 120173GB         | 30 Well Analytical Acrylic Comb-2 mm Thick    | 5335         |
| 120174GB         | Gel Casting Tray, 20 x 10 cm                  | 13310        |
| 120175GB         | Gel Casting Tray, 20 x 20 cm                  | 13310        |
| 120176GB         | Gel Casting Tray, 20 x 25 cm                  | 18150        |
| 120177GB         | Casting Dams, 2 Nos./Pack                     | 9185         |
| 120178GB         | Positive Electrode Cassette (red)             | 14025        |
| 120179GB         | Negative Electrode Cassette (black)           | 14025        |
| 120180GB         | Adhesive Loading Guides                       | 2200         |
| 120181GB         | Buffer Saving Blocks, 2 Nos./Pack             | 10450        |
| 120182GB         | Cool-pack and Platform                        | 18370        |
| 120183GB         | Gel Scoop, 20 cm                              | 7260         |
| 120184GB         | 2 Well Preparative Acrylic Comb-0.75 mm Thick | 6270         |
| 120185GB         | 4 Well Preparative Acrylic Comb-0.75 mm Thick | 6270         |
| 120186GB         | 8 Well Preparative Acrylic Comb-0.75 mm Thick | 6270         |
| 120187GB         | 10 Well Analytical Acrylic Comb-0.75 mm Thick | 6270         |
| 120188GB         | 16 Well Analytical Acrylic Comb-0.75 mm Thick | 6270         |
| 120189GB         | 20 Well Analytical Acrylic Comb-0.75 mm Thick | 6270         |
| 120190GB         | 25 Well Analytical Acrylic Comb-0.75 mm Thick | 6270         |
| 120191GB         | 30 Well Analytical Acrylic Comb-0.75 mm Thick | 6270         |
| 120192GB         | 36 Well Analytical Acrylic Comb-0.75 mm Thick | 6270         |
| 120193GB         | 40 Well Analytical Acrylic Comb-0.75 mm Thick | 6270         |
| 120194GB         | 50 Well Analytical Acrylic Comb-0.75 mm Thick | 6270         |
| 120195GB         | 2 Well Preparative Acrylic Comb-1 mm Thick    | 6270         |
| 120196GB         | 4 Well Preparative Acrylic Comb-1 mm Thick    | 6270         |
| 120197GB         | 6 Well Preparative Acrylic Comb-1 mm Thick    | 6270         |
| 120198GB         | 10 Well Analytical Acrylic Comb-1 mm Thick    | 6270         |
| 120199GB         | 16 Well Analytical Acrylic Comb-1 mm Thick    | 6270         |
| 120200GB         | 20 Well Analytical Acrylic Comb-1 mm Thick    | 6270         |
| 120201GB         | 25 Well Analytical Acrylic Comb-1 mm Thick    | 6270         |

| Catalogue Number | Product Description                           | Unit Price ₹ |
|------------------|-----------------------------------------------|--------------|
| 120202GB         | 30 Well Analytical Acrylic Comb-1 mm Thick    | 6270         |
| 120203GB         | 36 Well Analytical Acrylic Comb-1 mm Thick    | 6270         |
| 120204GB         | 40 Well Analytical Acrylic Comb-1 mm Thick    | 6270         |
| 120205GB         | 50 Well Analytical Acrylic Comb-1 mm Thick    | 6270         |
| 120206GB         | 2 Well Preparative Acrylic Comb-1.5 mm Thick  | 6600         |
| 120207GB         | 4 Well Preparative Acrylic Comb-1.5 mm Thick  | 6600         |
| 120208GB         | 6 Well Preparative Acrylic Comb-1.5 mm Thick  | 6600         |
| 120209GB         | 10 Well Analytical Acrylic Comb-1.5 mm Thick  | 6600         |
| 120210GB         | 16 Well Analytical Acrylic Comb-1.5 mm Thick  | 6600         |
| 120211GB         | 20 Well Analytical Acrylic Comb-1.5 mm Thick  | 6600         |
| 120212GB         | 25 Well Analytical Acrylic Comb-1.5 mm Thick  | 6600         |
| 120213GB         | 30 Well Analytical Acrylic Comb-1.5 mm Thick  | 6600         |
| 120214GB         | 36 Well Analytical Acrylic Comb-1.5 mm Thick  | 6600         |
| 120215GB         | 40 Well Analytical Acrylic Comb-1.5 mm Thick  | 6600         |
| 120216GB         | 50 Well Analytical Acrylic Comb-1.5 mm Thick  | 6600         |
| 120217GB         | 2 Well Preparative Acrylic Comb-2 mm Thick    | 6600         |
| 120218GB         | 4 Well Preparative Acrylic Comb-2 mm Thick    | 6600         |
| 120219GB         | 6 Well Preparative Acrylic Comb-2 mm Thick    | 6600         |
| 120220GB         | 10 Well Analytical Acrylic Comb-2 mm Thick    | 6600         |
| 120221GB         | 16 Well Analytical Acrylic Comb-2 mm Thick    | 6600         |
| 120222GB         | 20 Well Analytical Acrylic Comb-2 mm Thick    | 6600         |
| 120223GB         | 25 Well Analytical Acrylic Comb-2 mm Thick    | 6600         |
| 120224GB         | 30 Well Analytical Acrylic Comb-2 mm Thick    | 6600         |
| 120225GB         | 36 Well Analytical Acrylic Comb-2 mm Thick    | 6600         |
| 120226GB         | 40 Well Analytical Acrylic Comb-2 mm Thick    | 6600         |
| 120227GB         | 50 Well Analytical Acrylic Comb-2 mm Thick    | 6600         |
| 120228GB         | Gel Casting Tray, 26 x 16 cm                  | 24200        |
| 120229GB         | Gel Casting Tray, 26 x 24 cm                  | 27060        |
| 120230GB         | Gel Casting Tray, 26 x 32 cm                  | 30250        |
| 120231GB         | Gel Tray Sealing Tape, 65 m x 25.4 mm         | 6765         |
| 120232GB         | Positive Electrode Cassette (red)             | 18150        |
| 120233GB         | Negative Electrode Cassette (black)           | 18150        |
| 120234GB         | Adhesive Loading Guides                       | 2915         |
| 120235GB         | Buffer Saving Blocks, 2 Nos./Pack             | 13310        |
| 120236GB         | Cool-pack and Platform                        | 21780        |
| 120237GB         | Gel Scoop, 26 cm                              | 9185         |
| 120238GB         | 28 Well Analytical Acrylic Comb-0.75 mm Thick | 10670        |
| 120239GB         | 56 Well Analytical Acrylic Comb-0.75 mm Thick | 10670        |
| 120240GB         | 28 Well Analytical Acrylic Comb-1 mm Thick    | 10890        |
| 120241GB         | 56 Well Analytical Acrylic Comb-1 mm Thick    | 10890        |
| 120242GB         | 28 Well Analytical Acrylic Comb-1.5 mm Thick  | 10890        |
| 120243GB         | 56 Well Analytical Acrylic Comb-1.5 mm Thick  | 10890        |
| 120244GB         | 28 Well Analytical Acrylic Comb-2 mm Thick    | 11110        |

| Catalogue Number | Product Description                                                       | Unit Price ₹ |
|------------------|---------------------------------------------------------------------------|--------------|
| 120245GB         | 56 Well Analytical Acrylic Comb-2 mm Thick                                | 11110        |
| 120246GB         | CellasGEL, 2.5 x 14, 250 micron                                           | 5830         |
| 120247GB         | CellasGEL, 2.5 x 14, 200 micron                                           | 21285        |
| 120248GB         | CellasGEL, 2.5 x 17, 200 micron                                           | 6765         |
| 120249GB         | CellasGEL, 5.7 x 14, 250 micron                                           | 10670        |
| 120250GB         | CellasGEL, 5.7 x 14, 200 micron                                           | 10670        |
| 120251GB         | CellasGEL, 5.7 x 14, 250 micron, Pratiga perforate                        | 10890        |
| 120252GB         | CellasGEL, 5.7 x 14, 200 micron, Pratiga perforate                        | 10890        |
| 120253GB         | CellasGEL, 5 x 24, RS 190 micron, Rectangular H.R.                        | 70125        |
| 120254GB         | CellasGEL, 17 x 17, 200 micron                                            | 21065        |
| 120255GB         | CellasGEL/Myl, 6 x 7.6 (Helena size)                                      | 10175        |
| 120256GB         | CellasGEL/Myl, 5.7 x 10.2, for arched position electrophoresis            | 12650        |
| 120257GB         | CellasKIT IFE Serum + Concentrated urine                                  | 101530       |
| 120258GB         | CellasKIT Immunifixation (24 semimicro or 32 micro tests) on CellasGEL    | 121000       |
| 120259GB         | CellasKIT serum proteins (100 semimicro or 200 micro tests) on CellasGEL  | 40150        |
| 120260GB         | CellasKIT high resolution of serum proteins                               | 59950        |
| 120261GB         | CellasKIT hemoglobins (100 semimicro tests) on CellasGEL                  | 45100        |
| 120262GB         | CellasKIT IFE 1 patient (10 semimicro tests) 10.2 x 12 cm for CellasClear | 45100        |
| 120263GB         | CellasKIT serum proteins (480 micro tests) on CellasClear                 | 55000        |
| 120264GB         | Bridge 8.5 cm for CellasGEL sheets 18.3 x 14 cm                           | 17600        |
| 120265GB         | Bridge 11 cm for CellasGEL sheets 17 x 17 cm                              | 17600        |
| 120266GB         | Bridge 8.5 cm (standard size for CellasGEL kits)                          | 15070        |
| 120267GB         | Bridge 14 cm for CellasGEL RS Wedge 5 x 18.5 cm                           | 15070        |
| 120268GB         | Bridge 11 cm for CellasGEL strips 5.7 x 17 cm                             | 15070        |
| 120269GB         | Bridge for in arched position electrophoresis                             | 45100        |
| 120270GB         | Bridge for Horizontal Position Electrophoresis Helena type                | 35200        |
| 120271GB         | Applicator semimicro 2 + 2 for CellasGEL 2.5 x 14 cm                      | 80080        |
| 120272GB         | Applicator semimicro 4 for 1.2 µl/9 mm – First type                       | 80080        |
| 120273GB         | Applicator micro 8 for CellasGEL                                          | 89980        |
| 120274GB         | Applicator micro 8 for CellasGEL/Myl                                      | 89980        |
| 120275GB         | Applicator semimicro 18 for CellasGEL sheets 18.3 x 14 & x 17 cm          | 80025        |
| 120276GB         | Applicator semimicro 18 for CellasGEL/Myl sheets 19.85 x 7.6 cm           | 145200       |
| 120277GB         | Gel Casting Base, 10 x 10 cm (B)                                          | 23100        |
| 120278GB         | Silicone Mat for Gel Casting Base, 10 x 10 cm                             | 6160         |
| 120279GB         | Inner Running Module                                                      | 51150        |
| 120280GB         | Mini Cooling Pack                                                         | 5555         |
| 120281GB         | Notched Glass Plates, 10 x 10 cm, 2 mm thick, 2 Nos./Pack                 | 4235         |
| 120282GB         | Plain Glass Plates, 10 x 10 cm, 2 mm thick, 2 Nos./Pack                   | 2915         |
| 120283GB         | Plain Glass Plates, 10 x 10 cm, + 0.75 mm bonded Spacers, (2 Nos./Pack)   | 3850         |
| 120284GB         | Plain Glass Plates, 10 x 10 cm, + 1 mm bonded Spacers, (2 Nos./Pack)      | 3850         |
| 120285GB         | Plain Glass Plates, 10 x 10 cm, + 1.5 mm bonded Spacers, (2 Nos./Pack)    | 3850         |
| 120286GB         | Plain Glass Plates, 10 x 10 cm, + 2 mm bonded Spacers, (2 Nos./Pack)      | 3850         |
| 120287GB         | Dummy Plate, 10 x 10 cm                                                   | 2310         |

| Catalogue Number | Product Description                             | Unit Price<br>₹ |
|------------------|-------------------------------------------------|-----------------|
| 120288GB         | 0.75 mm Acrylic Spacers, 10 cm, (2 Nos./Pack)   | 2310            |
| 120289GB         | 1 mm Acrylic Spacers, 10 cm, (2 Nos./Pack)      | 2310            |
| 120290GB         | 1.5 mm Acrylic Spacers, 10 cm, (2 Nos./Pack)    | 2310            |
| 120291GB         | 2 mm Acrylic Spacers, 10 cm, (2 Nos./Pack)      | 2915            |
| 120292GB         | Gel Caster for 6 Gels, 8 x 10 cm or 10 x 10 cm  | 65780           |
| 120293GB         | Gel Caster for 12 Gels, 8 x 10 cm or 10 x 10 cm | 85800           |
| 120294GB         | Gel Caster for 24 Gels, 8 x 10 cm or 10 x 10 cm | 144100          |
| 120295GB         | Platinum Wire, 0.2 mm thick, 50 cm              | 15015           |
| 120296GB         | 2 Well Preparative Acrylic Comb-0.75 mm         | 3630            |
| 120297GB         | 5 Well Analytical Acrylic Comb-0.75 mm          | 3630            |
| 120298GB         | 8 Well Analytical Acrylic Comb-0.75 mm          | 3630            |
| 120299GB         | 9 Well Analytical Acrylic Comb-0.75 mm          | 3630            |
| 120300GB         | 10 Well Analytical Acrylic Comb-0.75 mm         | 3630            |
| 120301GB         | 12 Well Analytical Acrylic Comb-0.75 mm         | 3630            |
| 120302GB         | 16 Well Analytical Acrylic Comb-0.75 mm         | 3630            |
| 120303GB         | 20 Well Analytical Acrylic Comb-0.75 mm         | 3630            |
| 120304GB         | 2 Well Preparative Acrylic Comb-1 mm            | 3850            |
| 120305GB         | 5 Well Analytical Acrylic Comb-1 mm             | 3850            |
| 120306GB         | 8 Well Analytical Acrylic Comb-1 mm             | 3850            |
| 120307GB         | 9 Well Analytical Acrylic Comb-1 mm             | 3850            |
| 120308GB         | 10 Well Analytical Acrylic Comb-1 mm            | 3850            |
| 120309GB         | 12 Well Analytical Acrylic Comb-1 mm            | 3850            |
| 120310GB         | 16 Well Analytical Acrylic Comb-1 mm            | 3850            |
| 120311GB         | 20 Well Analytical Acrylic Comb-1 mm            | 3850            |
| 120312GB         | 2 Well Preparative Acrylic Comb-1.5 mm          | 4015            |
| 120313GB         | 5 Well Analytical Acrylic Comb-1.5 mm           | 4015            |
| 120314GB         | 8 Well Analytical Acrylic Comb-1.5 mm           | 4015            |
| 120315GB         | 9 Well Analytical Acrylic Comb-1.5 mm           | 4015            |
| 120316GB         | 10 Well Analytical Acrylic Comb-1.5 mm          | 4015            |
| 120317GB         | 12 Well Analytical Acrylic Comb-1.5 mm          | 4015            |
| 120318GB         | 16 Well Analytical Acrylic Comb-1.5 mm          | 4015            |
| 120319GB         | 20 Well Analytical Acrylic Comb-1.5 mm          | 4015            |
| 120320GB         | 2 Well Preparative Acrylic Comb-2 mm            | 4125            |
| 120321GB         | 5 Well Analytical Acrylic Comb-2 mm             | 4125            |
| 120322GB         | 8 Well Analytical Acrylic Comb-2 mm             | 4125            |
| 120323GB         | 9 Well Analytical Acrylic Comb-2 mm             | 4125            |
| 120324GB         | 10 Well Analytical Acrylic Comb-2 mm            | 4125            |
| 120325GB         | 12 Well Analytical Acrylic Comb-2 mm            | 4125            |
| 120326GB         | 16 Well Analytical Acrylic Comb-2 mm            | 4125            |
| 120327GB         | 20 Well Analytical Acrylic Comb-2 mm            | 4125            |
| 120328GB         | Gel Casting Base, 20 x 10 cm (B)                | 30250           |
| 120329GB         | Silicone Mat for Gel Casting Base, 20 x 10 cm   | 9185            |
| 120330GB         | Inner Running Module                            | 48180           |

| Catalogue Number | Product Description                                                     | Unit Price ₹ |
|------------------|-------------------------------------------------------------------------|--------------|
| 120331GB         | Maxi Cooling Pack                                                       | 8690         |
| 120332GB         | Notched Glass Plates, 20 x 10 cm, 4 mm thick (2 Nos./Pack)              | 7975         |
| 120333GB         | Plain Glass Plates, 20 x 10 cm, 4 mm thick, (2 Nos./Pack)               | 4840         |
| 120334GB         | Plain Glass Plates, 20 x 10 cm, + 0.75 mm Bonded Spacers, (2 Nos./Pack) | 6765         |
| 120335GB         | Plain Glass Plates, 20 x 10 cm, + 1 mm Bonded Spacers, (2 Nos./Pack)    | 6765         |
| 120336GB         | Plain Glass Plates, 20 x 10 cm, + 1.5 mm Bonded Spacers, (2 Nos./Pack)  | 6765         |
| 120337GB         | Plain Glass Plates, 20 x 10 cm, + 2 mm Bonded Spacers, (2 Nos./Pack)    | 6765         |
| 120338GB         | Dummy Plate, 20 x 10 cm                                                 | 2420         |
| 120339GB         | 0.75 mm Acrylic Spacers, 10 cm, (2 Nos./Pack)                           | 2420         |
| 120340GB         | 1 mm Acrylic Spacers, 10 cm, (2 Nos./Pack)                              | 2640         |
| 120341GB         | 1.5 mm Acrylic Spacers, 10 cm, (2 Nos./Pack)                            | 2915         |
| 120342GB         | 2 mm Acrylic Spacers, 10 cm, (2 Nos./Pack)                              | 2915         |
| 120343GB         | Platinum Wire, 0.2 mm thick, 50 cm                                      | 15015        |
| 120344GB         | 2 Well Preparative Acrylic Comb-0.75 mm                                 | 4620         |
| 120345GB         | 5 Well Analytical Acrylic Comb-0.75 mm                                  | 4620         |
| 120346GB         | 10 Well Analytical Acrylic Comb-0.75 mm                                 | 4620         |
| 120347GB         | 18 Well Analytical Acrylic Comb-0.75 mm                                 | 4620         |
| 120348GB         | 24 Well Analytical Acrylic Comb-0.75 mm                                 | 4620         |
| 120349GB         | 30 Well Analytical Acrylic Comb-0.75 mm                                 | 4620         |
| 120350GB         | 36 Well Analytical Acrylic Comb-0.75 mm                                 | 4620         |
| 120351GB         | 48 Well Analytical Acrylic Comb-0.75 mm                                 | 4620         |
| 120352GB         | 2 Well Preparative Acrylic Comb-1 mm                                    | 4730         |
| 120353GB         | 5 Well Analytical Acrylic Comb-1 mm                                     | 4730         |
| 120354GB         | 10 Well Analytical Acrylic Comb-1 mm                                    | 4730         |
| 120355GB         | 18 Well Analytical Acrylic Comb-1 mm                                    | 4730         |
| 120356GB         | 24 Well Analytical Acrylic Comb-1 mm                                    | 4730         |
| 120357GB         | 30 Well Analytical Acrylic Comb-1 mm                                    | 4730         |
| 120358GB         | 36 Well Analytical Acrylic Comb-1 mm                                    | 4730         |
| 120359GB         | 48 Well Analytical Acrylic Comb-1 mm                                    | 4730         |
| 120360GB         | 2 Well Preparative Acrylic Comb-1.5 mm                                  | 4730         |
| 120361GB         | 5 Well Analytical Acrylic Comb-1.5 mm                                   | 4730         |
| 120362GB         | 10 Well Analytical Acrylic Comb-1.5 mm                                  | 4730         |
| 120363GB         | 18 Well Analytical Acrylic Comb-1.5 mm                                  | 4730         |
| 120364GB         | 24 Well Analytical Acrylic Comb-1.5 mm                                  | 4730         |
| 120365GB         | 30 Well Analytical Acrylic Comb-1.5 mm                                  | 4730         |
| 120366GB         | 36 Well Analytical Acrylic Comb-1.5 mm                                  | 4730         |
| 120367GB         | 48 Well Analytical Acrylic Comb-1.5 mm                                  | 4730         |
| 120368GB         | 2 Well Preparative Acrylic Comb-2 mm                                    | 5060         |
| 120369GB         | 5 Well Analytical Acrylic Comb-2 mm                                     | 5060         |
| 120370GB         | 10 Well Analytical Acrylic Comb-2 mm                                    | 5060         |
| 120371GB         | 18 Well Analytical Acrylic Comb-2 mm                                    | 5060         |
| 120372GB         | 24 Well Analytical Acrylic Comb-2 mm                                    | 5060         |
| 120373GB         | 30 Well Analytical Acrylic Comb-2 mm                                    | 5060         |

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| Catalogue Number | Product Description                                                     | Unit Price<br>₹ |
|------------------|-------------------------------------------------------------------------|-----------------|
| 120374GB         | 36 Well Analytical Acrylic Comb-2 mm                                    | 5060            |
| 120375GB         | 48 Well Analytical Acrylic Comb-2 mm                                    | 5060            |
| 120376GB         | Gel Casting Base, 20 x 20 cm (B)                                        | 30030           |
| 120377GB         | Silicone Mat for Gel Casting Base, 20 x 20 cm                           | 9185            |
| 120378GB         | Inner Running Module                                                    | 59950           |
| 120379GB         | Maxi Cooling Pack                                                       | 8690            |
| 120380GB         | Notched Glass Plates, 20 x 20 cm, 4 mm thick, (2 Nos./Pack)             | 7975            |
| 120381GB         | Plain Glass Plates, 20 x 20 cm, 4 mm thick, (2 Nos./Pack)               | 4840            |
| 120382GB         | Plain Glass Plates, 20 x 20 cm, + 0.75 mm Bonded Spacers, (2 Nos./Pack) | 6765            |
| 120383GB         | Plain Glass Plates, 20 x 20 cm, + 1 mm Bonded Spacers, (2 Nos./Pack)    | 6765            |
| 120384GB         | Plain Glass Plates, 20 x 20 cm, + 1.5 mm Bonded Spacers, (2 Nos./Pack)  | 6765            |
| 120385GB         | Plain Glass Plates, 20 x 20 cm, + 2 mm Bonded Spacers, (2 Nos./Pack)    | 6765            |
| 120386GB         | Dummy Plate, 20 x 20 cm                                                 | 2915            |
| 120387GB         | 0.75 mm Acrylic Spacers, 20 cm, (2 Nos./Pack)                           | 2915            |
| 120388GB         | 1 mm Acrylic Spacers, 20 cm, (2 Nos./Pack)                              | 3135            |
| 120389GB         | 1.5 mm Acrylic Spacers, 20 cm, (2 Nos./Pack)                            | 3410            |
| 120390GB         | 2 mm Acrylic Spacers, 20 cm, (2 Nos./Pack)                              | 3630            |
| 120391GB         | Platinum Wire, 0.2 mm thick, 50 cm                                      | 15015           |
| 120392GB         | 2 Well Preparative Acrylic Comb-0.75 mm                                 | 4620            |
| 120393GB         | 5 Well Analytical Acrylic Comb-0.75 mm                                  | 4620            |
| 120394GB         | 10 Well Analytical Acrylic Comb-0.75 mm                                 | 4620            |
| 120395GB         | 18 Well Analytical Acrylic Comb-0.75 mm                                 | 4620            |
| 120396GB         | 24 Well Analytical Acrylic Comb-0.75 mm                                 | 4620            |
| 120397GB         | 30 Well Analytical Acrylic Comb-0.75 mm                                 | 4620            |
| 120398GB         | 36 Well Analytical Acrylic Comb-0.75 mm                                 | 4620            |
| 120399GB         | 48 Well Analytical Acrylic Comb-0.75 mm                                 | 4620            |
| 120400GB         | 2 Well Preparative Acrylic Comb-1 mm                                    | 4730            |
| 120401GB         | 5 Well Analytical Acrylic Comb-1 mm                                     | 4730            |
| 120402GB         | 10 Well Analytical Acrylic Comb-1 mm                                    | 4730            |
| 120403GB         | 18 Well Analytical Acrylic Comb-1 mm                                    | 4730            |
| 120404GB         | 24 Well Analytical Acrylic Comb-1 mm                                    | 4730            |
| 120405GB         | 30 Well Analytical Acrylic Comb-1 mm                                    | 4730            |
| 120406GB         | 36 Well Analytical Acrylic Comb-1 mm                                    | 4730            |
| 120407GB         | 48 Well Analytical Acrylic Comb-1 mm                                    | 4730            |
| 120408GB         | 2 Well Preparative Acrylic Comb-1.5 mm                                  | 4840            |
| 120409GB         | 5 Well Analytical Acrylic Comb-1.5 mm                                   | 4840            |
| 120410GB         | 10 Well Analytical Acrylic Comb-1.5 mm                                  | 4840            |
| 120411GB         | 18 Well Analytical Acrylic Comb-1.5 mm                                  | 4840            |
| 120412GB         | 24 Well Analytical Acrylic Comb-1.5 mm                                  | 4840            |
| 120413GB         | 30 Well Analytical Acrylic Comb-1.5 mm                                  | 4840            |
| 120414GB         | 36 Well Analytical Acrylic Comb-1.5 mm                                  | 4840            |
| 120415GB         | 48 Well Analytical Acrylic Comb-1.5 mm                                  | 4840            |
| 120416GB         | 2 Well Preparative Acrylic Comb-2 mm                                    | 5060            |

| Catalogue Number | Product Description                                                | Unit Price ₹ |
|------------------|--------------------------------------------------------------------|--------------|
| 120417GB         | 5 Well Analytical Acrylic Comb-2 mm                                | 5060         |
| 120418GB         | 10 Well Analytical Acrylic Comb-2 mm                               | 5060         |
| 120419GB         | 18 Well Analytical Acrylic Comb-2 mm                               | 5060         |
| 120420GB         | 24 Well Analytical Acrylic Comb-2 mm                               | 5060         |
| 120421GB         | 30 Well Analytical Acrylic Comb-2 mm                               | 5060         |
| 120422GB         | 36 Well Analytical Acrylic Comb-2 mm                               | 5060         |
| 120423GB         | 48 Well Analytical Acrylic Comb-2 mm                               | 5060         |
| 120424GB         | Notched Glass Plates, 33 x 45 cm(2 Nos./Pack)                      | 18150        |
| 120425GB         | Plain Glass Plates, 33 x 45 cm(2 Nos./Pack)                        | 12210        |
| 120426GB         | 0.25 mm Acrylic Spacers, 45 cm(2 Nos./Pack)                        | 4345         |
| 120427GB         | 0.35 mm Acrylic Spacers, 45 cm(2 Nos./Pack)                        | 4345         |
| 120428GB         | 1 mm Acrylic Spacers, 45 cm(2 Nos./Pack)                           | 4345         |
| 120429GB         | 1.5 mm Acrylic Spacers, 20 cm(2 Nos./Pack)                         | 4345         |
| 120430GB         | Fan Heater Sensor Kit                                              | 143000       |
| 120431GB         | 48 Well Analytical Acrylic Comb-0.25 mm                            | 8690         |
| 120432GB         | 96 Well Analytical Acrylic Comb-0.25 mm                            | 14520        |
| 120433GB         | 48Well Analytical Acrylic Comb-0.35 mm                             | 8690         |
| 120434GB         | 96 Well Analytical Acrylic Comb-0.35 mm                            | 14520        |
| 120435GB         | 48 Well Analytical Acrylic Comb-1.0 mm                             | 6050         |
| 120436GB         | 96 Well Analytical Acrylic Comb-1.0 mm                             | 6050         |
| 120437GB         | 48 Well Analytical Acrylic Comb-1.5 mm                             | 6050         |
| 107211GB         | Mini PCR Workstation (29 x 13 cm)                                  | 12705        |
| 107214GB         | Midi PCR Workstation (H x W x D: 45 x 60 x 30) cm                  | 39600        |
| 106907GB         | Micro Centrifuge Tube 0.5 ml, 1000                                 | 770          |
| 106908GB         | Micro Centrifuge Tube 1.5 ml, 500 x 2                              | 770          |
| 106909GB         | Micro Centrifuge Tube 2 ml, 500 x 2                                | 935          |
| 106910GB         | Micro centrifuge tube rack for 80 tubes, 1 No.                     | 715          |
| 106911GB         | Micro centrifuge tube rack with lid for 96 tubes, 1 No.            | 1265         |
| 106931GB         | PCR Tubes 0.2 ml, 1000                                             | 4345         |
| 106932GB         | PCR Tubes 0.5 ml, 1000                                             | 4345         |
| 106933GB         | 96 Well PCR Tube Rack with cover, 6/Pack                           | 770          |
| 106934GB         | Superior nitrile gloves, 50 pair                                   | 1265         |
| 106935GB         | Blue Tips (200-1000 Micro Lit), 1000/Pack                          | 671          |
| 106938GB         | Yellow Tips (1-200 Micro Lit), 1000/Pack                           | 451          |
| 106940GB         | Racked Graduated Tips 300 µl*, 96 x 1 Rack                         | 231          |
| 106970GB         | Clear tips siliconized (Fits pipette P2-P10                        | 1870         |
| 106972GB         | Clear micro tips (Fits eppendorf ultra micro pipette               | 2475         |
| 106973GB         | Racked tips: clear micro tips (volume 0.5-10 µl)                   | 572          |
| 106974GB         | Filter Tips (1000 µl), 1000/pack                                   | 2365         |
| 106975GB         | Filter Tips 20 µl, 1000 Nos.                                       | 2365         |
| 106976GB         | Filter Tips 200 µl, 1000 Nos.                                      | 2255         |
| 106977GB         | Filter barrier aerosol tips for ultra micro (0.5-10 µl), 1000/pack | 4510         |
| 106978GB         | Ultra micro gel loading tips, (200 µl), 1000/pack                  | 4895         |

| Catalogue Number | Product Description                                                          | Unit Price ₹ |
|------------------|------------------------------------------------------------------------------|--------------|
| 106979GB         | Racked tips: gel loading tips (volume 200 µl)                                | 605          |
| 120438GB         | Racked Tips 1250 µl*, 96 x 1 Rack                                            | 242          |
| 120439GB         | Racked Graduated Tips Sterile 10 µl*, 96 x 1 Rack                            | 297          |
| 120440GB         | Racked Graduated Tips Sterile 200 µl*, 96 x 1 Rack                           | 275          |
| 120441GB         | Racked Graduated Tips Sterile 300 µl*, 96 x 1 Rack                           | 297          |
| 120442GB         | Racked Graduated Tips Sterile 1000 µl*, 100 x 1 Rack                         | 319          |
| 120443GB         | Racked Graduated Tips Sterile 1250 µl*, 96 x 1 Rack                          | 308          |
| 120444GB         | Racked Filter Tips, Sterile 10 µl, 96 x 1 Rack                               | 440          |
| 120445GB         | Racked Filter Tips, Sterile 20 µl, 96 x 1 Rack                               | 412.5        |
| 120446GB         | Racked Filter Tips, Sterile 50 µl*, 96 x 1 Rack                              | 462          |
| 120447GB         | Racked Filter Tips, Sterile 100 µl*, 96 x 1 Rack                             | 462          |
| 120448GB         | Racked Filter Tips, Sterile 200 µl*, 96 x 1 Rack                             | 462          |
| 120449GB         | Racked Filter Tips, Sterile 300 µl*, 96 x 1 Rack                             | 462          |
| 120450GB         | Racked Filter Tips, Sterile 1000 µl*, 100 x 1 Rack                           | 495          |
| 120451GB         | Tip 1000 µl Wide Bore*, 500                                                  | 495          |
| 120452GB         | Tip 1250 µl x L, 500                                                         | 638          |
| 120453GB         | Tip 5 ml Tarsons/Gilson, 100                                                 | 517          |
| 120454GB         | Tip 10 ml, 100                                                               | 902          |
| 120455GB         | Tip 10 ml x L, 100                                                           | 1155         |
| 120457GB         | Tips Bulk 10 µl (2-10µl), 1000                                               | 649          |
| 120458GB         | Clear Tips(1-200 Micro Lit), 1000/Pack                                       | 363          |
| 120459GB         | Tips Bulk 1000 µl, 1000                                                      | 649          |
| 120460GB         | Tip Refill System for 10 µl, 96 x 5 x 2 rows                                 | 1320         |
| 120461GB         | Tip Refill System for 200 µl, 96 x 5 x 2 rows                                | 1155         |
| 120464GB         | 10 µl Sterile Tips, 400                                                      | 935          |
| 120465GB         | 200 µl Sterile Tips, 400                                                     | 935          |
| 120469GB         | Coloured Micro Centrifuge Tube 1.5 ml, 500 x 2                               | 825          |
| 120470GB         | Centrifuge Tube Conical Bottom, 15 ml, With cap Non Sterile, Graturated, 500 | 3850         |
| 120471GB         | Centrifuge Tube Conical Bottom 15 sterile, Without cap,Sterile, 500          | 4345         |
| 120472GB         | Centrifuge Tube Conical Bottom 50 ml, With cap Non Sterile, Graturated, 500  | 4785         |
| 120473GB         | Centrifuge Tube Conical Bottom 50 sterile, With cap, Sterile, 500            | 5940         |
| 120474GB         | Centrifuge Tube Round Bottom 15 ml, Without cap Non Sterile, PP, 500         | 385          |
| 120475GB         | Centrifuge Tube Round Bottom 50 ml, Without cap Non Sterile, PP 500          | 605          |
| 120476GB         | Centrifuge Tube Round Bottom 15 ml, Without cap Non Sterile, PC 500          | 1210         |
| 120477GB         | Centrifuge Tube Round Bottom 50 ml, Without cap Non Sterile, PC500           | 1815         |
| 120478GB         | Micro Tip Box 96 Well, 6/pack                                                | 825          |
| 120480GB         | Micro Tip Box 100 Well, 6/pack                                               | 1045         |
| 120481GB         | Rack for Micro Tube 24 Place, 96 x 5 Racks                                   | 1320         |
| 120483GB         | Rack for Micro Tube 24 Place, 96 x 6 Racks                                   | 1540         |
| 120484GB         | 4.5 Litres Ice Bucket, 1                                                     | 2860         |
| 120485GB         | Rack for Micro Tube 48 Place, 96 x 6 Racks                                   | 2860         |
| 120490GB         | PCR Tubes 0.1 ml, 1000                                                       | POR*         |
| 120491GB         | PCR Tubes 8 Strip Tubes with Cap 125 Strips                                  | POR*         |

| Catalogue Number | Product Description                                                                      | Unit Price ₹ |
|------------------|------------------------------------------------------------------------------------------|--------------|
| 120493GB         | 96 Well PCR Transfer Tray, 6/Pack                                                        | 1045         |
| 120494GB         | Low Retention Micro Centrifuge Tube 0.5 ml, 1000                                         | 1430         |
| 120495GB         | Low Retention Micro Centrifuge Tube 1.5 ml, 500 x 2 packs                                | 1430         |
| 120496GB         | Low Retention Micro Centrifuge Tube 2 ml, 500 x 2 packs                                  | 1815         |
| 120503GB         | 90 mm Petridish Individual 450                                                           | 3520         |
| 120504GB         | 90 mm Petridish (radiation sterile SAL 10-6) 3 vents, Packed in a sleeve of 20; 480      | 3575         |
| 120505GB         | 90 mm Petridish clean room sterile room aseptic condition) Packed in a sleeve of 20; 500 | 3300         |
| 120506GB         | Racked Graduated Tips 10 µl, 96 x 1 Rack                                                 | 236.5        |
| 120507GB         | Racked Graduated Tips 200 µl, 96 x 1 Rack                                                | 220          |
| 120508GB         | Racked Graduated Tips 1000 µl, 100 x 1 Rack                                              | 231          |
| 106854GB         | PS 100: Mini Model 50, 100, 150, 200, 250 V Fixed                                        | 5115         |
| 106855GB         | PS 200: Mini Model 100, 150, 200, 250 V Fixed, 200 mA                                    | 15235        |
| 106856GB         | Digital PS 100: EPS 300 Model; 0-300 V; 0-100 mA;                                        | 20900        |
| 106857GB         | Digital PS 500: EPS 500 Model; 0-500 V; 0-500 mA;                                        | 41910        |
| 106858GB         | Digital PS 3000: Electrotransfer Model; 10-250 V;                                        | 48950        |
| 106859GB         | BGPS 300/400: Euro Model Digital Power supply light weight;                              | 57200        |
| 106870GB         | Digital HVPS: Programmable High voltage power supply                                     | 171600       |
| 116738GB         | Programmable High Voltage Power Supply (0-3000 V; 0-150 mA)                              | 109340       |
| 116740GB         | Programmable Power Supply (500 V, 500 mA)                                                | 44880        |
| 117802GB         | 300/300 Power Supply                                                                     | 31790        |
| 106910GB         | Microcentrifuge tube rack for 80 tubes                                                   | 715          |
| 106932GB         | 0.5 ml Thin Wall PCR Tubes, Flat Cap, (1000 Nos./Pack)                                   | 4345         |
| 106402GB         | Mini Immuno-electrophoresis System                                                       | 6380         |
| 106411GB         | Glass Plates - 50 mm x 50 mm (12 Nos./Pack)                                              | 880          |
| 106413GB         | Midi Immuno-electrophoresis System                                                       | 10615        |
| 106417GB         | Gel Punchers - 3,4 & 5 mm o.d (1 No.Each)                                                | 990          |
| 106419GB         | Immuno/Submarine Multipurpose System                                                     | 19085        |
| 106437GB         | Electrofocussing Plate with 0.5 mm Spacer (1 No./Pack)                                   | 1760         |
| 106438GB         | Electrofocussing Plate with 1.0 mm Spacer (1 No./Pack)                                   | 1760         |
| 106440GB         | Electrofocussing Plate with 1.5 mm Spacer (1 No./Pack)                                   | 1760         |
| 106445GB         | Developing Tray for Agarose Gel (Light-Proof)-13cm x 13cm (1 No./Pack)                   | 1760         |
| 106447GB         | Gel Casting Tray - 130 mm x 60 mm (1 No./Pack)                                           | 1760         |
| 106461GB         | Glass Plates - 260 mm x 130 mm (6 Nos./Pack)                                             | 1320         |
| 106470GB         | Mini Sub System: Small model gel size 10 x 7 cm (for 8 samples)                          | 7755         |
| 106471GB         | Mini Sub System UV Transparent: Small model gel size                                     | 10890        |
| 106472GB         | 10 Well Analytical Acrylic Comb for 106471GB-1.5 mm (1 No./Pack)                         | 990          |
| 106474GB         | Levelling Table for Gel Casting Unit-150 mm x 50 mm (1 No./Pack)                         | 2365         |
| 106475GB         | Light Proof Developing Chamber-Small 110 mm x 95 mm (1 No./Pack)                         | 1210         |
| 106476GB         | Gel Running Tray - 70 mm x 50 mm (2 Nos./Pack)                                           | 1155         |
| 106477GB         | UV-Transparent Gel Running Tray-70 mm x 50 mm (1 No./Pack)                               | 2365         |
| 106478GB         | Gel Running Tray - 100 mm x 70 mm (1 No./Pack)                                           | 1155         |
| 106479GB         | UV-Transparent Gel Running Tray - 100 mm x 70 mm (1 No./Pack)                            | 3905         |
| 106500GB         | Comb Stand for 106470GB (1 No./Pack)                                                     | 990          |

\*POR = Price on Request

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| Catalogue Number | Product Description                                                     | Unit Price ₹ |
|------------------|-------------------------------------------------------------------------|--------------|
| 106501GB         | Mini 8 Well Analytical Acrylic Comb for 106470GB - 1.5 mm (1 No./Pack)  | 880          |
| 106502GB         | Mini 3 Well Preparative Acrylic Comb for 106470GB - 3.0 mm (1 No./Pack) | 880          |
| 106503GB         | Gel Casting Tray - 70 mm x 50 mm (1 No./Pack)                           | 1265         |
| 106504GB         | Gel Casting Tray - 100 mm x 70 mm (1 No./Pack)                          | 1210         |
| 106505GB         | Cooling Unit for 106470GB - 215 mm x 125 mm x 80 mm (1 No./Pack)        | 2915         |
| 106506GB         | Gel Scoop for 100 mm x 70 mm Gel (1 No./Pack)                           | 880          |
| 106507GB         | Gel Scoop for 100 mm x 70 mm Gel (UV-Transparent) (1 No./Pack)          | 4400         |
| 106508GB         | Midi Sub System                                                         | 12485        |
| 106509GB         | Midi Sub System UV Transparent: Analytical model gel size               | 18480        |
| 106520GB         | 15 Well Analytical Acrylic Comb for 106509GB-1.5 mm (1 No./Pack)        | 1155         |
| 106522GB         | Light Proof Developing Chamber-Analytical                               | 1320         |
| 106523GB         | Gel Running Tray-60 mm x 65 mm (4Nos/Pack)                              | 1320         |
| 106524GB         | UV-Transparent Gel Running Tray - 60 mm x 65 mm (1 No./Pack)            | 2420         |
| 106525GB         | Gel Running Tray - 30 mm x 60 mm (2 Nos/Pack)                           | 1320         |
| 106526GB         | UV-Transparent Gel Running Tray - 130 mm x 60 mm (1 No./Pack)           | 4675         |
| 106527GB         | Gel Running Tray - 130 mm x 130 mm (1 No./Pack)                         | 1320         |
| 106528GB         | UV-Transparent Gel Running Tray - 130 mm x 130 mm (1 No./Pack)          | 8800         |
| 106529GB         | Mini 8 Well Analytical Acrylic Comb for 106508GB -1.5 mm (1 No./Pack)   | 880          |
| 106539GB         | 13 Well Analytical Acrylic Comb for 106508GB -1.5 mm (1 No./Pack)       | 990          |
| 106550GB         | 3 Well Preparative Acrylic Comb for 106508GB - 3.0 mm (1 No./Pack)      | 990          |
| 106551GB         | 3 Well Preparative Acrylic Comb for 106508GB - 6.0 mm (1 No./Pack)      | 990          |
| 106552GB         | Gel Casting Tray - 60 mm x 65 mm (1 No./Pack)                           | 1705         |
| 106555GB         | Gel Casting Tray - 30 mm x 60 mm (1 No./Pack)                           | 1760         |
| 106556GB         | Gel Casting Tray - 130 mm x 130 mm                                      | 1595         |
| 106560GB         | Gel Scoop for 130 mm x 130 mm Gel (1 No./Pack)                          | 1320         |
| 106561GB         | Gel Scoop for 130 m x 130 mm Gel (UV-Transparent) (1 No./Pack)          | 8800         |
| 106562GB         | Midi Sub Prep System: Preparative model gel size 13 cm x 25 cm          | 12485        |
| 106563GB         | Midi Prep Sub System UV Transparent:Preparative model gel size          | 19800        |
| 106564GB         | 15 Well Analytical Acrylic Comb for 106563GB-1.5 mm (1 No./Pack)        | 1210         |
| 106566GB         | 3 Well Preparative Acrylic Comb for 106563GB-6.0 mm (1 No./Pack)        | 1100         |
| 106568GB         | Gel Running Tray - 250 mm x 130 mm (1 No./Pack)                         | 1430         |
| 106569GB         | UV-Transparent Gel Running Tray-250 mm x 130 mm (1 No./Pack)            | 14520        |
| 106588GB         | Gel Casting Tray - 250 mm x 130 mm (1 No./Pack)                         | 1705         |
| 106589GB         | Maxi Sub System: Large model gel size 20 cm x 20 cm (for 26 samples)    | 16225        |
| 106590GB         | Maxi Sub System UV Transparent: Large model gel size                    | 28325        |
| 106591GB         | 26 Well Analytical Acrylic Comb for 106590GB-1.5 mm (1 No./Pack)        | 2090         |
| 106592GB         | 3 Well Preparative Acrylic Comb for 106590GB-3.0 mm (1 No./Pack)        | 1595         |
| 106594GB         | Light Proof Developing Chamber-Large (22cm x 21cm;1 No./Pack)           | 2090         |
| 106595GB         | Gel Running Tray - 200 mm x 200 mm (1 No./Pack)                         | 1760         |
| 106596GB         | UV-Transparent Gel Running Tray - 200 mm x 200 mm (1 No./Pack)          | 15950        |
| 106597GB         | 26 Well Analytical Acrylic Comb for 106589GB-1.5 mm (1 No./Pack)        | 1870         |
| 106611GB         | Gel Casting Tray-200 mm x 200 mm (1 No./Pack)                           | 1980         |
| 106614GB         | Maxi Sub XL System: Exra Large Module 30 x 25 cm                        | 22000        |

| Catalogue Number | Product Description                                                      | Unit Price ₹ |
|------------------|--------------------------------------------------------------------------|--------------|
| 106616GB         | Light Proof Developing Chamber-Large (37cm x 26cm;1 No./Pack)            | 3410         |
| 106617GB         | Gel Running Tray with Comb-300 mm x 250 mm (1 No./Pack)                  | 8195         |
| 106618GB         | UV-Transparent Gel Running Tray-300 mm x 250 mm (1 No./Pack)             | 16940        |
| 106619GB         | 33 Well Analytical Acrylic Comb for 106614GB-2.0 mm (1 No./Pack)         | 2365         |
| 106620GB         | Levelling Table with Screws & Spirit Level-320 mm x 300 mm (1 No./Pack)  | 3410         |
| 106621GB         | PCR sub system: (for 30 samples) Gel Size 20 x 27 cms complete unit      | 60500        |
| 106622GB         | Gel Casting Tray (1 No.) & Gel Running Tray (1 No.) with                 | 6435         |
| 106624GB         | 30 Well Analytical Acrylic Comb-1.5 mm (1 No./Pack)                      | 2420         |
| 106625GB         | Light Proof Acrylic Developing Chamber-PCR Sub System-                   | 2695         |
| 106626GB         | PCR sub system: Elpho unit (for 30 samples) Gel Size 20 x 27 cms         | 16500        |
| 106627GB         | Maxi Sub XXL System: Gel size 20 x37 cm, 120 sample                      | 25850        |
| 106628GB         | 3,5,8,16,20 Well Acrylic Combs (1 No. Each)                              | 10450        |
| 106680GB         | Vertical Mini Gel System                                                 | 9515         |
| 106681GB         | Glass Plates (Notched & Rectangular) for 106680GB & 106724GB             | 880          |
| 106682GB         | Mini Multiple Gel Casting Unit for 2 gels, Sealant Required (1 No./Pack) | 1980         |
| 106683GB         | Mini Gel Multicaster Unit for 2 Gels (1 No./Pack)                        | 7370         |
| 106684GB         | 7 Well Teflon Comb for 106680GB-0.5 mm (1 No./Pack)                      | 990          |
| 106685GB         | 7 Well Teflon Comb for 106680GB-1.0 mm (1 No./Pack)                      | 990          |
| 106686GB         | 7 Well Teflon Comb for 106680GB-1.5 mm (1 No./Pack)                      | 990          |
| 106687GB         | 0.5 mm Teflon Spacers for 106680GB (6 Nos./Pack)                         | 770          |
| 106688GB         | 1.0 mm Teflon Spacers for 106680GB (6 Nos./Pack)                         | 770          |
| 106689GB         | 1.5 mm Teflon Spacers for 106680GB (6 Nos./Pack)                         | 770          |
| 106702GB         | Acrylic Clamp (1 No.) and Screws (2 Nos.) for 106680GB                   | 715          |
| 106706GB         | Gel Developing Tray with Gel Holder-8cm x 7cm (1 No./Pack)               | 1760         |
| 106707GB         | 10 Well Teflon Comb for 106680GB-0.5 mm (1 No./Pack)                     | 990          |
| 106708GB         | 10 Well Teflon Comb for 106680GB-1.0 mm (1 No./Pack)                     | 990          |
| 106720GB         | 10 Well Teflon Comb for 106680GB-1.5 mm (1 No./Pack)                     | 990          |
| 106721GB         | 7 Well Teflon Comb for 106680GB-0.75 mm (1 No./Pack)                     | 990          |
| 106722GB         | 10 Well Teflon Comb for 106680GB-0.75 mm (1 No./Pack)                    | 990          |
| 106723GB         | 0.75 mm Teflon Spacers for 106680GB (6 Nos./Pack)                        | 770          |
| 106724GB         | Vertical Dual Mini Gel System:                                           | 12705        |
| 106725GB         | Vertical Midi Gel System: Regular model gel size (16 x 14) cm            | 14685        |
| 106726GB         | Glass Plates (Notched & Rectangular) for 106725GB & 106782GB             | 1100         |
| 106727GB         | Midi Multiple Gel Casting Unit for 2 Gels, Sealant Required              | 2200         |
| 106728GB         | Midi Gel Multicaster Unit for 2 Gels (1 No./Pack)                        | 11660        |
| 106729GB         | Gel Developing Tray with Gel Holder for 106725GB                         | 1925         |
| 106761GB         | 13 Well Teflon Comb for 106725GB & 106782GB-0.5 mm (1 No./Pack)          | 1595         |
| 106762GB         | 13 Well Teflon Comb for 106725GB & 106782GB-1.0 mm (1 No./Pack)          | 1595         |
| 106763GB         | 13 Well Teflon Comb for 106725GB & 106782GB - 1.5 mm (1 No./Pack)        | 1595         |
| 106764GB         | 0.5 mm Teflon Spacers for 106725GB & 106782GB (6 Nos./Pack)              | 990          |
| 106765GB         | 1.0 mm Teflon Spacers for 106725GB & 106782GB (6 Nos./Pack)              | 990          |
| 106766GB         | 1.5 mm Teflon Spacers for 106725GB & 106782GB (6 Nos./Pack)              | 990          |
| 106768GB         | 3 Well Preparative Acrylic Comb for 106725GB & 106782 GB                 | 880          |

| Catalogue Number | Product Description                                                             | Unit Price ₹ |
|------------------|---------------------------------------------------------------------------------|--------------|
| 106780GB         | Acrylic Clamp (1 No.) and Screws (2 Nos.) for 106725GB & 106782GB               | 715          |
| 106781GB         | Levelling Screws (3 Nos./Pack)                                                  | 385          |
| 106782GB         | Vertical Dual Midi Gel System: Regular dual model gel size, (16 x 14) cm; 2 nos | 17820        |
| 106783GB         | Vertical Maxi Gel System: Large model gel size (16 x 20) cm                     | 17820        |
| 106784GB         | Vertical Dual Maxi Gel System: Large dual model gel size (16 x 20) cm; 2 nos    | 21560        |
| 106785GB         | Glass Plates (Notched and Rectangular)                                          | 1485         |
| 106786GB         | Maxi Multiple Gel Casting Unit for 2 Gels, Sealant Required                     | 2805         |
| 106787GB         | Maxi Gel Multicaster Unit for 2 Gels (1 No./Pack)                               | 16115        |
| 106788GB         | Gel Developing Tray with Gel Holder-25cm x 23.5cm (1 No./Pack)                  | 2585         |
| 106789GB         | 20 Well Teflon Comb for 106783GB & 106784GB-0.5 mm (1 No./Pack)                 | 1925         |
| 106810GB         | 20 Well Teflon Comb for 106783GB & 106784GB-1.0 mm (1 No./Pack)                 | 1925         |
| 106811GB         | 20 Well Teflon Comb for 106783GB & 106784GB-1.5 mm (1 No./Pack)                 | 1925         |
| 106812GB         | 0.5 mm Teflon Spacers for 106783GB & 106784GB (6 Nos./Pack)                     | 1100         |
| 106813GB         | 1.0 mm Teflon Spacers for 106783GB & 106784GB (6 Nos./Pack)                     | 1100         |
| 106814GB         | 1.5 mm Teflon Spacers for 106783GB & 106784GB (6 Nos./Pack)                     | 1100         |
| 106815GB         | Acrylic Clamp (1 No.) and Screws (2 Nos.) for 106783GB & 106784 GB              | 880          |
| 106816GB         | Electrotransfer Mini System Gel Size (8 cm x 7 cm)                              | 17820        |
| 106817GB         | Filter Pads-8 cm x 7 cm (6 Nos./Pack)                                           | 2090         |
| 106818GB         | Cushion Pads-8 cm x 7 cm (12 Nos./Pack)                                         | 715          |
| 106819GB         | Electrotransfer Mini Dual System Gel Size 2 (8 cm x 7 cm)                       | 21725        |
| 106850GB         | Electrotransfer Midi System Gel Size (16 cm x 14 cm)                            | 24640        |
| 106851GB         | Filter Pads-16cm x 14cm (6 Nos./Pack)                                           | 2365         |
| 106852GB         | Cushion Pads-16 cm x 14cm (12 Nos./Pack)                                        | 1100         |
| 106853GB         | Electrotransfer Dual Midi System Gel Size 2 (16 cm x 14 cm)                     | 30030        |
| 106888GB         | Miniphor UVT System Complete Set with 8, 12, 16 well combs                      | 11825        |
| 106889GB         | 8,12 & 16 Well Acrylic Combs (1 No. Each) & Preparative Combs                   | 4180         |
| 106900GB         | Cooling Unit for 106888GB (1 No./Pack)                                          | 2420         |
| 106901GB         | Maxiphor UVT System Complete Set with inbuilt gel casting Tray                  | 14025        |
| 106902GB         | Cooling Unit for 106901GB (1 No./Pack)                                          | 2915         |
| 106991GB         | Glass column for affinity (1.7 cm x 8 cm)                                       | 880          |
| 106992GB         | Glass column for ion exchange (2.0 cm x 8 cm)                                   | 1595         |
| 106993GB         | Glass column for ion exchange (3.0 cm x 12 cm)                                  | 2145         |
| 106994GB         | Connecting Cord (2 Nos./Pack)                                                   | 715          |
| 106995GB         | Adapter Set (2 mm/4mm) for Imported Power Supply (1 No./Pack)                   | 1485         |
| 106996GB         | Glass Plates (Notched and Rectangular) for 106999GB-21cm x 42cm                 | 4015         |
| 106997GB         | Metal Clip (1 No./Pack)                                                         | 275          |
| 106998GB         | Acrylic Glass Plate Stand (1 No./Pack)                                          | 5720         |
| 106999GB         | DNA Sequencer Gel Dize (21.5 x 45 cm) (W x H)                                   | 46200        |
| 107040GB         | Spare Electrodes (red & black) for 106470GB (1 Each)                            | 3740         |
| 107041GB         | Spare Electrodes (red & black) for 106508GB (1 Each)                            | 5885         |
| 107042GB         | Spare Electrodes (red & black) for 106562GB (1 Each)                            | 5830         |
| 107043GB         | Spare Electrodes (red & black) for 106589GB (1 Each)                            | 7865         |
| 107044GB         | Spare Electrodes (red & black) for 106614GB (1 Each)                            | 11660        |

| Catalogue Number | Product Description                                              | Unit Price ₹ |
|------------------|------------------------------------------------------------------|--------------|
| 107045GB         | Spare Electrodes (red & black) for 106680GB (1 Each)             | 4400         |
| 107046GB         | Spare Electrodes (red & black) for 106725GB (1 Each)             | 6600         |
| 107047GB         | Spare Electrodes (red & black) for 106783GB (1 Each)             | 8470         |
| 107048GB         | Magnetic stirrer 100 - 1400 rpm max. 5 litres                    | 7800         |
| 107049GB         | Magnetic Paddles-30 mm x 9mm (1 No./Pack)                        | 385          |
| 107070GB         | Elpho kit                                                        | 7425         |
| 107071GB         | 1 Well Comb Stand for 107070GB (1 No./Pack)                      | 660          |
| 107072GB         | 7 Well Comb Stand for 107070GB (1 No./Pack)                      | 605          |
| 107073GB         | Elpho Kit for immunoelectrophoresis                              | 7370         |
| 107074GB         | Elpho Kit for PAGE & Electrotransfer                             | 24255        |
| 107075GB         | Glass Plates (Notched and rectangular)                           | 605          |
| 107079GB         | Elpho Kit for PAGE                                               | 9350         |
| 107089GB         | Elpho Kit for Submarine & Electro Transfer includes power supply | 20240        |
| 107100GB         | Cooler (24 x 1.5 ml tube; An alternate to ice buckets)           | 4840         |
| 107101GB         | Cooler (12 x 1.5 ml tube; An alternate to ice buckets)           | 3795         |
| 107102GB         | Cooler (24 x 0.5 ml tube; An alternate to ice buckets)           | 4840         |
| 107103GB         | Cooler (12 x 0.5 ml tube; An alternate to ice buckets)           | 3795         |
| 107104GB         | Gel dryer junior (25 cm x 35 cm)                                 | 34925        |
| 107105GB         | Gel dryer senior (35 cm x 45 cm)                                 | 62920        |
| 107106GB         | Platform rocker I (One Platform)                                 | 20900        |
| 107107GB         | Platform rocker II (One Platform with Electronic Timer)          | 24750        |
| 107108GB         | Handheld UV Lamp 6 Watt 50 mm x150 mm (365, 254 nm) Imported     | 28875        |
| 107109GB         | Ligation bath with fix Aluminium Combi block                     | 88000        |
| 107112GB         | Moisture trap (for use with crushed ice)                         | 1540         |
| 107141GB         | Pipette stand (for 5 pipettes)                                   | 1595         |
| 107142GB         | Multichannel pipette stand (3 Pipettes)                          | 2310         |
| 107145GB         | UV Face Shield Imported                                          | 10780        |
| 107146GB         | Stainless Steel Mesh for 107104GB-330 mm x 230 mm (1 No./Pack)   | 5555         |
| 107147GB         | Stainless Steel Mesh for 107105GB 420 mm x 320 mm (1 No./Pack)   | 8030         |
| 107148GB         | Silicone Sheet for 107104GB-381 mm x 300 mm (1 No/Pack)          | 8415         |
| 107161GB         | UV Transilluminator with filter (312 nm) 20 cm x 20 cm Imported  | 99000        |
| 107170GB         | Dry bath with standard heating block                             | 23100        |
| 107171GB         | UV Transilluminator with filter (25 cm x 13 cm)                  | 38500        |
| 107172GB         | White Light Transilluminator (25 cm x 25 cm)                     | 22660        |
| 107173GB         | Heating Block for 24 x 1.5 ml Vials (1 No./Pack)                 | 4840         |
| 107174GB         | Heating Block for 35 x 0.5 ml Vials (1 No./Pack)                 | 4840         |
| 107175GB         | Heating Block for 35 x 0.2 ml Vials (1 No./Pack)                 | 4840         |
| 107177GB         | UV Tube 8W for 107161GB (1 No./Pack)                             | 8500         |
| 107178GB         | White Light Tube 8W for 107172GB (1 No./Pack)                    | 880          |
| 107179GB         | UV Tube 8W for 107171GB (1 No./Pack)                             | 1375         |
| 107210GB         | Vacuum Pump (150 Ltr/min)                                        | 57200        |
| 107912GB         | 36 Well Shark Tooth Imported Comb for 106999GB-0.4mm (1 No/Pack) | 11055        |
| 107913GB         | 27 Well Shark Tooth Imported Comb for 106999GB-0.4mm (1 No/Pack) | 11055        |

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

| Catalogue Number | Product Description                                                  | Unit Price ₹ |
|------------------|----------------------------------------------------------------------|--------------|
| 107930GB         | Spacers (Imported) for 106999GB-0.4mm (2 Nos./Pack)                  | 10560        |
| 107931GB         | Water bath with 10 litres water tank                                 | 51150        |
| 107945GB         | Magnetic stirrer 100 - 1400 rpm max. 10 litres                       | 15730        |
| 107946GB         | Vertical Extra Large System: (80 Samples)                            | 55000        |
| 107977GB         | Glass Plates (Notched and Rectangular)                               | 4125         |
| 107978GB         | Extra Large Multiple Gel Casting Unit                                | 8305         |
| 107979GB         | 80 Well Acrylic Comb for 107946GB - 0.5 mm (1 No/Pack)               | 3080         |
| 108000GB         | 80 Well Acrylic Comb for 107946GB - 1.0 mm (1 No/Pack)               | 3080         |
| 108001GB         | 80 Well Shark Tooth Comb for 107946GB - 0.5 mm (1 No/Pack)           | 3795         |
| 108002GB         | 80 Well Shark Tooth Comb for 107946GB - 1.0 mm (1 No/Pack)           | 3795         |
| 108003GB         | 0.5 mm Acrylic Spacers for 107946GB (6 Nos./Pack)                    | 2090         |
| 108004GB         | 1.0 mm Acrylic Spacers for 107946GB (6 Nos./Pack)                    | 2090         |
| 108005GB         | Gel Developing Tray with Gel Holder                                  | 5995         |
| 116662GB         | Glass Plate Stand for 106783GB & 106784GB (1 No./Pack)               | 2530         |
| 116663GB         | Magnetic Stirrer with hot plate - 2 Litres                           | 17875        |
| 116665GB         | Glass Plate Stand for 106725GB & 106782GB (1 No./Pack)               | 2530         |
| 116666GB         | Glass Plate Stand for 106680GB & 106724GB (1 No./Pack)               | 2530         |
| 116668GB         | Submarine Electrophoresis System (Imported) (Gel Size: 10 cm x 7 cm) | 49665        |
| 116669GB         | Tube Rotator                                                         | 28600        |
| 116676GB         | Elpho Kit for 2-Dimensional Polyacrylamide Gel Electrophoresis       | 11550        |
| 116681GB         | Elpho Kit for Submarine Electrophoresis and capillary transfer       | 8635         |
| 116720GB         | Paper Electrophoresis System (Horizontal Model for 6 strips)         | 18480        |
| 116721GB         | Paper Electrophoresis System (Vertical Large for 6 strips)           | 14850        |
| 116723GB         | Paper Electrophoresis System (Vertical Mini for 3 strips)            | 14300        |
| 116729GB         | Hybridization Oven                                                   | 95315        |
| 116731GB         | Orbital Shaker                                                       | 68200        |
| 116736GB         | Incubator Orbital Shaker                                             | 99825        |
| 116739GB         | Microplate Shaker (can hold 4 Microplates)                           | 18700        |
| 117793GB         | Dual Rocker                                                          | 25410        |
| 117795GB         | Magnetic Stirrer with Digital Hot plate                              | 20000        |
| 117798GB         | Universal Flask holder for Incubator Shaker                          | 6985         |
| 117799GB         | White Light Converter (1 No./Pack)                                   | 49500        |
| 117800GB         | pH meter                                                             | 23980        |
| 117801GB         | UV Cross linker                                                      | 138600       |
| 117804GB         | Fire Reader Gel Documentation System                                 | 742500       |
| 118796GB         | Bottle roller                                                        | 46585        |
| 118797GB         | Incubator Orbital Shaker Floor Model                                 | 156200       |
| 120023GB         | Essential Image Analysis System                                      | 869000       |
| 120024GB         | UV Safety Goggles                                                    | 6655         |
| 120025GB         | UV and White Light Transilluminator with 302 nm                      | 132000       |
| 120026GB         | Dual wave length Transilluminator with 254 nm and 365 nm             | 111100       |
| 120027GB         | Chemiluminescence Imaging System                                     | POR*         |
| 120028GB         | Incubator, (Tabletop Model)                                          | 55660        |

| Catalogue Number | Product Description                                      | Unit Price ₹ |
|------------------|----------------------------------------------------------|--------------|
| 120547GB         | PH Electrode                                             | 4510         |
| 120548GB         | Hybridization Oven Bottle                                | 4500         |
| 116711GB         | Thermal Cycler (Sample Capacity: 0.2 ml x 25 Well Block) | 330000       |
| 116712GB         | Thermal Cycler (Sample Capacity: 0.5 ml x 20 Well Block) | 330000       |
| 117561GB         | 96 well Gradient Thermal Cycler                          | 550000       |
| 117805GB         | 96 well Thermal Cycler                                   | 440000       |

### SECTION 17 – MERCK INDIA PRODUCTS

|                |                                          |       |
|----------------|------------------------------------------|-------|
| 10612900251730 | 3-Morpholinopropanesulfonic acid buffer  | 5680  |
| 11201800051730 | Albumin fraction V (f Bovine serum) BIOC | 1710  |
| 11201800101730 | Albumin fraction V (f Bovine serum) BIOC | 3300  |
| 10367200251730 | Cholesterol EP 25 GM                     | 1720  |
| 10367201001730 | Cholesterol EP 100 GM                    | 6430  |
| 61811600011730 | D-Biotin (vitamin H) BIOC 1 GM           | 1380  |
| 61872001001730 | D(+) Xylose for biochemistry             | 970   |
| 61912900011730 | Ethidium bromide for Biochemistry        | 1620  |
| 61792405001730 | Gelatin PFD 500 GM                       | 710   |
| 61835105001730 | Guar gum 500 GM                          | 590   |
| 61835090261730 | Gum acacia 25 KG                         | 21660 |
| 61835005001730 | Gum acacia 500 GM                        | 620   |
| 61835205001730 | Gum tragacanth 500 GM                    | 580   |
| 61817905001730 | Lactose monohydrate 500 GM               | 490   |
| 10100700251730 | L-Alanine BIOC 25 GM                     | 580   |
| 10100705001730 | L-Alanine BIOC 500 GM                    | 7870  |
| 61808900251730 | L-Arginine BIOC 25 GM                    | 340   |
| 61808901001730 | L-Arginine BIOC 100 GM                   | 1110  |
| 61810000251730 | L-Arginine monohydrochloride BIOC 25 GM  | 410   |
| 61810001001730 | L-Arginine monohydrochloride BIOC 100 GM | 1510  |
| 61810400251730 | L-Aspartic acid BIOC 25 GM               | 310   |
| 10283901001730 | L-Cysteine hydrochloride monohydrat BIOC | 1540  |
| 10283900251730 | L-Cysteine hydrochloride monohydrat BIOC | 410   |
| 10570705001730 | L-Methionine BIOC 500 GM                 | 29190 |
| 10837400051730 | L-Tryptophan BIOC 5 GM                   | 510   |
| 10837400251730 | L-Tryptophan BIOC 25 GM                  | 2200  |

\*POR = Price on Request

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## Part 2

### Custom Bulk Packs

| Catalog No.                                               | Pack   | Unit Price ₹ | Catalog No.                                              | Pack   | Unit Price ₹ | Catalog No.                                           | Pack   | Unit Price ₹ |
|-----------------------------------------------------------|--------|--------------|----------------------------------------------------------|--------|--------------|-------------------------------------------------------|--------|--------------|
| AEBSF, HCl<br>101500-5GMCN                                | 5 gm   | POR          | HEPES, Free Acid, ULTROL Grade<br>391338-10KGNCN         | 10 kg  | POR          | PD98059<br>513000-1GMCN                               | 1 gm   | POR          |
| AMPK Inhibitor, Compound C<br>171260-100MG                | 100 mg | POR          | IPTG, Animal-Free, High Purity<br>420291-100GMCN         | 100 gm | POR          | Protease Inhibitor Cocktail Set III<br>539134-100MLCN | 100 ml | POR          |
| Benzonase Nuclease, Purity > 90%<br>70746-100KU           | 100 ku | POR          | JNK Inhibitor II (SP600125)<br>420119-1GMCN              | 1 gm   | POR          | Proteinase K, Tritirachium album<br>539480-10GMCN     | 10 gm  | POR          |
| 70746-250KUN                                              | 250 ku | POR          | L-Selenomethionine<br>561505-10GMCN                      | 10 gm  | POR          | Rac1 Inhibitor<br>553502-250MGCN                      | 250 mg | POR          |
| BSA, Fraction V, Fatty Acid-Free<br>126575-1KGNCN         | 1 kg   | POR          | LY 294002<br>440202-500MGCN                              | 500 mg | POR          | Rapamycin<br>553210-100MGCN                           | 100 mg | POR          |
| BSA, Fraction V, RIA and ELISA Gr.<br>126593-1KGNCN       | 1 kg   | POR          | 440202-1GMCN                                             | 1 gm   | POR          | Recombinant Enterokinase<br>69066-1000UNCN            | 1000 u | POR          |
| BSA, Frac. V, Fatty Acid, Nuc, Prot-Free<br>126609-1KGNCN | 1 kg   | POR          | MES, Free Acid, ULTROL Grade<br>475893-10KGNCN           | 10 kg  | POR          | SB 203580<br>559389-500MGCN                           | 500 mg | POR          |
| Benzonase, Purity > 99%<br>70664-100KUNCN                 | 100 ku | POR          | MIF Antagonist, ISO-1<br>475837-1GMCN                    | 1 gm   | POR          | Staurosporine, Streptomyces sp.<br>569397-5MGCN       | 5 mg   | POR          |
| 70664-250KUNCN                                            | 250 ku | POR          | MOPS, Free Acid, ULTROL Grade<br>475898-10KGNCN          | 10 kg  | POR          | Thrombin, Restriction Grade<br>69671-1000UNCN         | 1000 u | POR          |
| Bisindolylmaleimide I<br>203290-100MGCN                   | 100 mg | POR          | Myeloperoxidase, Polymorphonuclear Leuko<br>475911-5MGCN | 5 mg   | POR          | Y-27632<br>688000-50MGCN                              | 50 mg  | POR          |
| Deoxycholic Acid<br>264101-5KGNCN                         | 5 kg   | POR          | n-Octyl-β-D-glucopyranoside<br>494459-500GMCN            | 500 gm | POR          | 688000-100MGCN                                        | 100 mg | POR          |
| ERK Inhibitor II *FR180204*<br>328007-30MGCN              | 30 mg  | POR          | Overnight Express Instant TB Medium<br>71491-10KGNCN     | 10 kg  | POR          | 688000-200MGCN                                        | 200 mg | POR          |
| Glutathione, Oxidized, Free Acid<br>3542-200GMCN          | 200 gm | POR          |                                                          |        |              |                                                       |        |              |

# Selection Guide for the Use of Specialized Protease Inhibitor Cocktails

| Product                                          | Cat. No. | Recommended Application                                                                                                              |
|--------------------------------------------------|----------|--------------------------------------------------------------------------------------------------------------------------------------|
| Protease Inhibitor Cocktail Set I                | 539131   | General use                                                                                                                          |
| Protease Inhibitor Cocktail Set I, Animal-Free   | 535142   | General use and for application that require the use of animal-free reagents                                                         |
| Protease Inhibitor Cocktail Set II               | 539132   | Bacterial cell extracts (except those intended for metal chelation chromatography)                                                   |
| Protease Inhibitor Cocktail Set III, EDTA-Free   | 539134   | Mammalian cells and tissue extracts purified using metal chelation chromatography; samples to be analyzed by 2-D gel electrophoresis |
| Protease Inhibitor Cocktail Set III, Animal-Free | 535140   | Mammalian cells and tissue extracts and for application that require the use of animal-free reagents                                 |
| Protease Inhibitor Cocktail Set IV               | 539136   | Fungal and yeast cell extracts                                                                                                       |
| Protease Inhibitor Cocktail Set V, EDTA-Free     | 539137   | Mammalian cells and tissue extracts purified using metal chelation chromatography; samples to be analyzed by 2-D gel electrophoresis |
| Protease Inhibitor Cocktail Set V, Animal-Free   | 535141   | Mammalian cells and tissue extracts and for application that require the use of animal-free reagents                                 |
| Protease Inhibitor Cocktail Set VI               | 539133   | Plant cell extracts                                                                                                                  |
| Protease Inhibitor Cocktail Set VII              | 539138   | Proteins containing His•Tag® sequences                                                                                               |
| Protease Inhibitor Cocktail Set VIII             | 539129   | Broad range cysteine protease inhibition                                                                                             |
| Serine Protease Inhibitor Cocktail Set I         | 565000   | Broad range serine protease inhibition                                                                                               |



# Selection Guide for the Use of Specialized Phosphatase Inhibitor Cocktails

| Product                                | Cat. No. | Recommended Application                                                                    |
|----------------------------------------|----------|--------------------------------------------------------------------------------------------|
| Phosphatase Inhibitor Cocktail Set II  | 524625   | Protection against acid and alkaline phosphatases and Protein Tyrosine Phosphatases (PTPs) |
| Phosphatase Inhibitor Cocktail Set III | 524627   | Protection against Ser/Thr phosphatases and Protein Tyrosine Phosphatases (PTPs)           |
| Phosphatase Inhibitor Cocktail Set IV  | 524628   | Protection against alkaline phosphatases and Ser/Thr phosphatases such as PP1 and PP2A     |
| PhosphoSafe™ Extraction Reagent        | 71296    | Protection against Ser/Thr phosphatases and Protein Tyrosine Phosphatases (PTPs)           |

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

# Part 3

## Biochemicals – Merck Germany

| Catalog No.                                                                    | Pack  | Unit Price ₹ |
|--------------------------------------------------------------------------------|-------|--------------|
| N-(2-Acetamido)-2-aminoethanesulfonic acid buffer substance ACES               |       |              |
| 1.15226.0025                                                                   | 25 G  | 4330         |
| 1.15226.0250                                                                   | 250 G | 35570        |
| 1.15226.9010                                                                   | 10 KG | POR          |
| N-Acetyl-L-cysteine for biochemistry                                           |       |              |
| 1.12422.0025                                                                   | 25 G  | 3540         |
| 1.12422.0100                                                                   | 100 G | 11230        |
| 1.12422.1000                                                                   | 1 KG  | 62600        |
| 1.12422.9010                                                                   | 10 KG | POR          |
| Acrylamide for electrophoresis                                                 |       |              |
| 1.10784.0100                                                                   | 100 G | 2850         |
| 1.10784.1000                                                                   | 1 KG  | 17400        |
| Acrylamide for electrophoresis special quality for molecular biology           |       |              |
| 1.00209.0100                                                                   | 100 G | 3120         |
| 1.00209.1000                                                                   | 1 KG  | 26730        |
| Acrylamide ready-to-use solution 40% for electrophoresis                       |       |              |
| 1.00633.1000                                                                   | 1 L   | 9010         |
| Acrylamide-bis ready-to-use solution 40% (19:1) for electrophoresis            |       |              |
| 1.00640.1000                                                                   | 1 L   | 6750         |
| Acrylamide-bis ready-to-use solution 40% (29:1:0.9) for electrophoresis        |       |              |
| 1.00641.1000                                                                   | 1 L   | 11460        |
| Acrylamide-bis ready-to-use solution 30% (37.5:1) for electrophoresis          |       |              |
| 1.00639.1000                                                                   | 1 L   | 8220         |
| Acrylamide-bis ready-to-use solution 40% (37.5:1) for electrophoresis          |       |              |
| 1.00638.1000                                                                   | 1 L   | 11250        |
| Agarose for analytical nucleic acid electrophoresis                            |       |              |
| 1.01236.0100                                                                   | 100 G | 14410        |
| 1.01236.0500                                                                   | 500 G | 41610        |
| Agarose for nucleic acid electrophoresis (range of molecular weight < 1000 bp) |       |              |
| 1.12239.0025                                                                   | 25 G  | 14630        |
| 1.12239.0100                                                                   | 100 G | 60650        |
| Agarose (low electroendoosmosis) for electrophoresis                           |       |              |
| 1.16802.0025                                                                   | 25 G  | 5030         |
| 1.16802.0250                                                                   | 250 G | 54180        |
| Agarose (medium electroendoosmosis) for electrophoresis                        |       |              |
| 1.16801.0025                                                                   | 25 G  | 8160         |
| 1.16801.0250                                                                   | 250 G | 41890        |
| β-Alanine for biochemistry                                                     |       |              |
| 1.01008.0250                                                                   | 250 G | 4160         |
| 1.01008.1000                                                                   | 1 KG  | 6790         |
| DL-Alanine for biochemistry                                                    |       |              |
| 1.00963.0100                                                                   | 100 G | 3340         |
| 1.00963.1000                                                                   | 1 KG  | 12870        |
| Albumin fraction V (from bovine serum) for biochemistry                        |       |              |
| 1.12018.0025                                                                   | 25 G  | 15130        |

| Catalog No.                                                                            | Pack   | Unit Price ₹ |
|----------------------------------------------------------------------------------------|--------|--------------|
| Albumin fraction V (from bovine serum) for biochemistry                                |        |              |
| 1.12018.0100                                                                           | 100 G  | 35280        |
| Albumin fraction V (from bovine serum) for biochemistry                                |        |              |
| 1.12018.0500                                                                           | 500 G  | 81790        |
| Aldehyde dehydrogenase (from yeast) lyophilized 100 U/vial for biochemistry EC 1.2.1.5 |        |              |
| 1.15640.0001                                                                           | 1 VIAL | 8030         |
| L-Alanine for biochemistry                                                             |        |              |
| 1.01007.0025                                                                           | 25 G   | 3570         |
| 1.01007.0100                                                                           | 100 G  | 8750         |
| 1.01007.1000                                                                           | 1 KG   | 61000        |
| 1.01007.9010                                                                           | 10 KG  | POR          |
| 5-Aminolevulinic acid hydrochloride for biochemistry                                   |        |              |
| 1.24802.0500                                                                           | 500 MG | 10760        |
| 1.24802.2500                                                                           | 2.5 G  | 22700        |
| Ammonium sulfate for biochemistry                                                      |        |              |
| 1.01211.0250                                                                           | 250 G  | 4690         |
| 1.01211.1000                                                                           | 1 KG   | 3810         |
| 1.01211.5000                                                                           | 5 KG   | 20480        |
| 1.01211.9050                                                                           | 50 KG  | 51250        |
| L-Arginine for biochemistry                                                            |        |              |
| 1.01542.0100                                                                           | 100 G  | 4640         |
| 1.01542.1000                                                                           | 1 KG   | 48700        |
| 1.01542.9010                                                                           | 10 KG  | POR          |
| L-Arginine monohydrochloride for biochemistry                                          |        |              |
| 1.01543.0050                                                                           | 50 G   | 3870         |
| 1.01543.0250                                                                           | 250 G  | 14530        |
| 1.01543.1000                                                                           | 1 KG   | 54150        |
| 1.01543.9010                                                                           | 10 KG  | POR          |
| L-Aspartic Acid Monosodium Salt Monohydrate for CCM                                    |        |              |
| 1.00142.1000                                                                           | 1 KG   | 25860        |
| L-Asparagine monohydrate for biochemistry                                              |        |              |
| 1.01566.0100                                                                           | 100 G  | 6650         |
| 1.01566.1000                                                                           | 1 KG   | 44300        |
| 1.01566.9010                                                                           | 10 KG  | POR          |
| L-Aspartic acid for biochemistry                                                       |        |              |
| 1.00126.0100                                                                           | 100 G  | 2980         |
| 1.00126.1000                                                                           | 1 KG   | 15120        |
| 1.00126.9010                                                                           | 10 KG  | POR          |
| N6-Benzyladenine for biochemistry                                                      |        |              |
| 1.01701.0005                                                                           | 5 G    | 9880         |
| 1.01701.0025                                                                           | 25 G   | 28900        |
| N,N-Bis(2-hydroxyethyl)-2-aminoethanesulfonic acid buffer substance BES                |        |              |
| 1.15228.0025                                                                           | 25 G   | 6430         |
| 1.15228.0250                                                                           | 250 G  | 39730        |
| 1.15228.9010                                                                           | 10 KG  | POR          |
| N,N-Bis(2-hydroxyethyl) glycine (BICINE) buffer substance                              |        |              |
| 1.01910.0025                                                                           | 25 G   | 8480         |
| 1.01910.0250                                                                           | 250 G  | 20610        |
| 1.01910.9010                                                                           | 10 KG  | POR          |

| Catalog No.                                                                                                    | Pack   | Unit Price ₹ |
|----------------------------------------------------------------------------------------------------------------|--------|--------------|
| 2,2-Bis(hydroxyethyl)-(iminotris)-(hydroxymethyl)-methane BIS-TRIS                                             |        |              |
| 1.03252.0025                                                                                                   | 25 G   | 5680         |
| 1.03252.0250                                                                                                   | 250 G  | 25980        |
| Brij® 35 solution (30% w/w in water) for biochemistry                                                          |        |              |
| 1.01894.0100                                                                                                   | 100 ML | 2780         |
| 1.01894.1000                                                                                                   | 1 L    | 25870        |
| Bromelain (from pineapples) 2 mAnson U/mg for biochemistry EC 3.4.22.32                                        |        |              |
| 1.01651.0025                                                                                                   | 25 G   | 4140         |
| 1.01651.1000                                                                                                   | 1 KG   | 56050        |
| Cacodylic acid sodium salt trihydrate buffer substance for biochemistry                                        |        |              |
| 1.03256.0010                                                                                                   | 10 G   | 5440         |
| 1.03256.0100                                                                                                   | 100 G  | 27410        |
| Casein acc. to HAMMARSTEN LAB                                                                                  |        |              |
| 1.02242.2500                                                                                                   | 2.5 KG | 78890        |
| Casein for biochemistry                                                                                        |        |              |
| 1.02244.0100                                                                                                   | 100 G  | 9770         |
| Celllobiose for biochemistry                                                                                   |        |              |
| 1.02352.0025                                                                                                   | 25 G   | 16010        |
| Cellulase Onozuka R-10 (from Trichoderma viride) 1 U/mg for biochemistry EC 3.2.1.4                            |        |              |
| 1.02321.0005                                                                                                   | 5 G    | 20470        |
| 1.02321.0025                                                                                                   | 25 G   | 45400        |
| CHAPS (3-[3-Cholamidopropyl]-dimethylammonio]-propane- sulfonate) for biochemistry                             |        |              |
| 1.11662.0001                                                                                                   | 1 G    | 6920         |
| 1.11662.0010                                                                                                   | 10 G   | 38000        |
| Cholinesterase (from horse serum) lyophilized 500 U/vial for biochemistry EC 3.1.1.8                           |        |              |
| 1.02606.0001                                                                                                   | 1 vial | 13570        |
| L-Citrulline for biochemistry                                                                                  |        |              |
| 1.12117.0050                                                                                                   | 50 G   | 14290        |
| 1.12117.0250                                                                                                   | 250 G  | 36270        |
| Coomassie® Brilliant blue G 250 (C.I. 42655) for electrophoresis                                               |        |              |
| 1.15444.0025                                                                                                   | 25 G   | 5450         |
| Coomassie® Brilliant blue R 250 (C.I. 42660) for electrophoresis Trademark of Imperial Chemical Industries PLC |        |              |
| 1.12553.0025                                                                                                   | 25 G   | 5250         |
| Creatinine for biochemistry                                                                                    |        |              |
| 1.05206.0050                                                                                                   | 50 G   | 9740         |
| 1.05206.0500                                                                                                   | 500 G  | 37560        |
| alpha-Chymotrypsin (from bovine pancreas) cryst. lyophilized 350 U/mg for biochemistry EC 3.4.21.1             |        |              |
| 1.02307.0001                                                                                                   | 1 G    | 13750        |
| alpha-Chymotrypsin (from bovine pancreas) cryst. lyophilized 350 U/mg for biochemistry EC 3.4.21.1             |        |              |
| 1.02307.0005                                                                                                   | 5 G    | 27850        |
| alpha-Cyclodextrine for biochemistry                                                                           |        |              |
| 1.02126.0050                                                                                                   | 50 G   | 35150        |

| Catalog No.                                                                                    | Pack   | Unit Price ₹ |
|------------------------------------------------------------------------------------------------|--------|--------------|
| L-Cysteine for biochemistry (MW=121.16g/mol)                                                   |        |              |
| 1.02838.0025                                                                                   | 25 G   | 4030         |
| 1.02838.0100                                                                                   | 100 G  | 8400         |
| 1.02838.1000                                                                                   | 1 KG   | 53820        |
| 1.02838.9010                                                                                   | 10 KG  | POR          |
| L-Cysteine hydrochloride monohydrate for biochemistry                                          |        |              |
| 1.02839.0025                                                                                   | 25 G   | 3530         |
| 1.02839.0100                                                                                   | 100 G  | 6570         |
| 1.02839.1000                                                                                   | 1 KG   | 35970        |
| 1.02839.9010                                                                                   | 10 KG  | POR          |
| L-Cystine for biochemistry (MW=240.29g/mol)                                                    |        |              |
| 1.02837.0025                                                                                   | 25 G   | 3040         |
| 1.02837.0100                                                                                   | 100 G  | 4560         |
| 1.02837.1000                                                                                   | 1 KG   | 25340        |
| 1.02837.9010                                                                                   | 10 KG  | POR          |
| 3-(Cyclohexylamino)-1-propanesulfonic acid (CAPS) buffer substance                             |        |              |
| 1.06195.0100                                                                                   | 100 G  | 6610         |
| 1.06195.0500                                                                                   | 500 G  | 24340        |
| 3-(Cyclohexylamino)-2-hydroxy-1-propanesulfonic acid (CAPSO) Buffer substance                  |        |              |
| 1.06186.0100                                                                                   | 100 G  | 5880         |
| 1.06186.1000                                                                                   | 1 KG   | 49960        |
| 2-(Cyclohexylamino)ethanesulfonic acid buffer substance CHES                                   |        |              |
| 1.15229.0250                                                                                   | 250 G  | 51220        |
| 2-(Cyclohexylamino)ethanesulfonic acid buffer substance CHES                                   |        |              |
| 1.15229.0025                                                                                   | 25 G   | 5410         |
| Diastase (from fungi) for biochemistry                                                         |        |              |
| 1.03604.0050                                                                                   | 50 G   | 10590        |
| Dihydronicotinamide adenine dinucleotide disodium salt for biochemistry NADH-Na2               |        |              |
| 1.24644.0005                                                                                   | 5 G    | 38730        |
| Dihydronicotinamide adenine dinucleotide disodium salt for biochemistry NADH-Na2               |        |              |
| 1.24644.0001                                                                                   | 1 G    | 13390        |
| Dihydronicotinamide adenine dinucleotide phosphate tetrasodium salt for biochemistry NADPH-Na4 |        |              |
| 1.24540.0050                                                                                   | 50 MG  | 15780        |
| 1.24540.0250                                                                                   | 250 MG | 34520        |
| 3-(4,5-Dimethyl-2-thiazolyl)-2,5-diphenyl-2H-tetrazolium bromide for biochemistry              |        |              |
| 1.11714.0001                                                                                   | 1 G    | 10800        |
| 1.11714.0010                                                                                   | 10 G   | 37680        |
| 5-Dimethylaminonaphthalene-1-sulfonyl chloride for biochemistry                                |        |              |
| 1.03094.0001                                                                                   | 1 G    | 5100         |
| 1.03094.0010                                                                                   | 10 G   | 35780        |
| 2,2'-Dinitro-5,5'-dithiodibenzoic acid for biochemistry                                        |        |              |
| 1.03291.0001                                                                                   | 1 G    | 6430         |
| 1.03291.0005                                                                                   | 5 G    | 14830        |
| 1.03291.0025                                                                                   | 25 G   | 42170        |
| 1,4-Dithioerythritol for biochemistry                                                          |        |              |
| 1.24511.0005                                                                                   | 5 G    | 12340        |
| 1.24511.0025                                                                                   | 25 G   | 28200        |
| 1,4-Dithiothreitol for biochemistry                                                            |        |              |
| 1.11474.0001                                                                                   | 1 G    | 4220         |
| 1.11474.0005                                                                                   | 5 G    | 16890        |
| 1.11474.0025                                                                                   | 25 G   | 42300        |
| 1.11474.0500                                                                                   | 500 G  | POR          |
| Dodecyl sulfate sodium salt for biochemistry and surfactant tests                              |        |              |
| 1.12533.0050                                                                                   | 50 G   | 3130         |
| 1.12533.0250                                                                                   | 250 G  | 11980        |
| 1.12533.1000                                                                                   | 1 KG   | 32540        |
| Dodecyl sulfate sodium salt for biochemistry 10% in H2O                                        |        |              |
| 1.06022.1000                                                                                   | 1 L    | 5320         |
| Dodecyl sulfate sodium salt LAB                                                                |        |              |
| 1.13760.0100                                                                                   | 100 G  | 4840         |
| 1.13760.1000                                                                                   | 1 KG   | 17730        |
| 1.13760.2500                                                                                   | 2.5 KG | 49140        |
| Ethidium bromide adsorber for decontamination of ethidium bromide from staining solutions      |        |              |
| 1.02243.0001                                                                                   | 1 UNIT | 5710         |
| Ethidium bromide (1% solution in water) for electrophoresis                                    |        |              |
| 1.11608.0030                                                                                   | 30 ML  | 4970         |
| Ethidium bromide for biochemistry                                                              |        |              |
| 1.11615.0001                                                                                   | 1 G    | 3960         |
| 1.11615.0010                                                                                   | 10 G   | 21630        |
| Ethanol for molecular biology                                                                  |        |              |
| 1.08543.0250                                                                                   | 250 ML | 2760         |
| Ethylene glycol monomethyl ether for amino acid analysis                                       |        |              |
| 1.15118.1000                                                                                   | 1 L    | 6510         |
| 1.15118.2500                                                                                   | 2.5 L  | 6900         |
| 1.15118.9026                                                                                   | 25 L   | 72140        |
| Folic acid for biochemistry                                                                    |        |              |
| 1.03984.0005                                                                                   | 5 G    | 2370         |
| 1.03984.0025                                                                                   | 25 G   | 12780        |
| D(-)-Fructose for biochemistry                                                                 |        |              |
| 1.04007.0250                                                                                   | 250 G  | 3620         |
| 1.04007.1000                                                                                   | 1 KG   | 7190         |
| D(+) -Galactose for biochemistry                                                               |        |              |
| 1.04058.0025                                                                                   | 25 G   | 5530         |
| 1.04058.0100                                                                                   | 100 G  | 15480        |
| D(+) -Glucose anhydrous for biochemistry Reag. Ph Eur                                          |        |              |
| 1.08337.0250                                                                                   | 250 G  | 3010         |
| 1.08337.1000                                                                                   | 1 KG   | 4590         |
| 1.08337.5000                                                                                   | 5 KG   | 40240        |
| 1.08337.9050                                                                                   | 50 KG  | POR          |
| D(+) -Glucose monohydrate for biochemistry                                                     |        |              |
| 1.04074.0500                                                                                   | 500 G  | 2920         |
| 1.04074.1000                                                                                   | 1 KG   | 4050         |
| 1.04074.5000                                                                                   | 5 KG   | 12240        |
| 1.04074.9050                                                                                   | 50 KG  | 50080        |
| 2-[4-(2-Hydroxyethyl)-1-piperazinyl]-ethanesulfonic acid sodium salt buffer substance HEPES-Na |        |              |
| 1.15231.0025                                                                                   | 25 G   | 6350         |
| 1.15231.0250                                                                                   | 250 G  | 24340        |

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# Part 3

## Biochemicals – Merck Germany

| Catalog No.                                                                                                                                                                                    | Pack | Unit Price ₹ | Catalog No.                                                                                                                                                                                                         | Pack | Unit Price ₹ | Catalog No.                                                                                                                                                                                                         | Pack | Unit Price ₹ |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|--------------|
| 3-[4-(2-Hydroxyethyl)-1-piperazinyl]-propanesulfonic acid buffer substance HEPPS<br>1.15230.0025      25 G      6400<br>1.15230.0250      250 G      21300<br>1.15230.9010      10 KG      POR |      |              | DL-Malic acid for biochemistry<br>1.00382.0250      250 G      3510<br>1.00382.1000      1 KG      6260                                                                                                             |      |              | 2-Oxoglutaric acid for biochemistry<br>1.05194.0025      25 G      2910<br>1.05194.0100      100 G      6520<br>1.05194.1000      1 KG      32410<br>1.05194.9010      10 KG      POR                               |      |              |
| L-Hydroxyproline for biochemistry<br>1.04506.0010      10 G      6430<br>1.04506.0100      100 G      23050                                                                                    |      |              | Maltose monohydrate for biochemistry<br>1.05912.0025      25 G      10160<br>1.05912.0100      100 G      17670                                                                                                     |      |              | Pepsin (from Carica papaya) water-soluble<br>30000 USP-U/mg for biochemistry EC 3.4.22.2<br>1.07144.0025      25 G      4450                                                                                        |      |              |
| Hygromycin B solution for biochemistry<br>1.03740.0002      2 ML      30770                                                                                                                    |      |              | D(+)-Mannose for biochemistry<br>1.05388.0025      25 G      5580<br>1.05388.0100      100 G      16030                                                                                                             |      |              | Pepsin (from porcine gastric mucosa)<br>0.7 FIP-U/mg for biochemistry EC 3.4.23.1<br>1.07185.0100      100 G      7280                                                                                              |      |              |
| Imidazole buffer substance ACS<br>1.04716.0050      50 G      4430<br>1.04716.0250      250 G      11850<br>1.04716.1000      1 KG      34660                                                  |      |              | Melibiose monohydrate for biochemistry<br>1.12240.0005      5 G      7910<br>1.12240.0025      25 G      15800                                                                                                      |      |              | Pepsin (from porcine gastric mucosa) cryst.<br>lyophilized 10 FIP-U/mg for biochemistry<br>EC 3.4.23.1<br>1.07192.0001      1 G      17080                                                                          |      |              |
| N-(2-Acetamido)-iminodiacetic acid buffer substance ADA<br>1.15227.9010      10 KG      POR                                                                                                    |      |              | L-Methionine for biochemistry<br>1.05707.0025      25 G      3800<br>1.05707.0100      100 G      6950<br>1.05707.1000      1 KG      41200<br>1.05707.9010      10 KG      POR                                     |      |              | Pefabloc® SC (4-(2-Aminoethyl)-benzolsulfonylfluorid-hydrochloride) (AEBSF) for biochemistry<br>1.24839.0100      100 MG      5120<br>1.24839.0500      500 MG      18840                                           |      |              |
| Indole-3-acetic acid LAB<br>1.00353.0010      10 G      4900<br>1.00353.0100      100 G      22350                                                                                             |      |              | N,N'-Methylenediacrylamide for electrophoresis<br>1.10897.0050      50 G      2330<br>1.10897.0100      100 G      5860                                                                                             |      |              | Peroxidase (from horse radish) 10000 U/vial for biochemistry EC 1.11.1.7<br>1.16216.0001      1 VIAL      7560                                                                                                      |      |              |
| Indole-3-butrylic acid LAB<br>1.00354.0005      5 G      6540<br>1.00354.0025      25 G      13690<br>1.00354.0100      100 G      37560<br>1.00354.0500      500 G      POR                   |      |              | N,N'-Methylenebisacrylamide for electrophoresis, special grade for molecular biology<br>1.01546.0100      100 G      9920                                                                                           |      |              | L-Phenylalanine for biochemistry<br>1.07256.0025      25 G      3260<br>1.07256.0100      100 G      9710<br>1.07256.1000      1 KG      90740<br>1.07256.9010      10 KG      POR                                  |      |              |
| Myo-Inositol for biochemistry<br>1.04507.0050      50 G      3870<br>1.04507.0250      250 G      7780                                                                                         |      |              | N,N'-Methylenebisacrylamide ready-to-use solution "BIS" 2% for electrophoresis<br>1.06062.1000      1 L      5330                                                                                                   |      |              | DL-Phenylalanine for biochemistry<br>1.07257.0025      25 G      11990<br>1.07257.0100      100 G      14930                                                                                                        |      |              |
| L-Isoleucine for biochemistry<br>1.05362.0025      25 G      7080<br>1.05362.0100      100 G      20910<br>1.05362.0500      500 G      57690<br>1.05362.9010      10 KG      POR              |      |              | 2-Morpholinoethanesulfonic acid monohydrate buffer substance MES<br>1.06126.0025      25 G      4840<br>1.06126.0250      250 G      27790<br>1.06126.1000      1 KG      76340<br>1.06126.9010      10 KG      POR |      |              | Phthaldialdehyde for fluorometry<br>1.11452.0005      5 G      11720<br>1.11452.0050      50 G      59090                                                                                                           |      |              |
| Kanamycin disulfate for biochemistry<br>1.05177.0005      5 G      4300<br>1.05177.0025      25 G      14280                                                                                   |      |              | 2-Morpholinoethanesulfonic acid sodium salt (MES Na) buffer substance<br>1.06197.0100      100 G      6950<br>1.06197.1000      1 KG      63180                                                                     |      |              | Pimaricin for biochemistry<br>1.07360.0001      1 G      12520                                                                                                                                                      |      |              |
| Lactose monohydrate for biochemistry<br>1.07660.0250      250 G      2970<br>1.07660.1000      1 KG      9150                                                                                  |      |              | 3-Morpholinopropane sulfonic acid buffer substance MPS<br>1.06129.0025      25 G      5600<br>1.06129.0250      250 G      30650<br>1.06129.9010      10 KG      POR                                                |      |              | Piperazine-1,4-bis(2-ethanesulfonic acid) buffer substance PIPES<br>1.10220.0025      25 G      5240<br>1.10220.0250      250 G      38000<br>1.10220.1000      1 KG      68920<br>1.10220.9010      10 KG      POR |      |              |
| L-Leucine for biochemistry<br>1.05360.0025      25 G      3610<br>1.05360.0250      250 G      15850<br>1.05360.9010      10 KG      POR                                                       |      |              | Neomycin sulfate for biochemistry<br>1.06254.0100      100 G      14730                                                                                                                                             |      |              | Piperazine-1,4-bis(propansulfonic acid) (PIPPS) buffer substance<br>1.06194.0100      100 G      12170<br>1.06194.1000      1 KG      POR                                                                           |      |              |
| L-Lysine monohydrate for biochemistry<br>1.12233.0100      100 G      18800<br>1.12233.1000      1 KG      66580                                                                               |      |              | Nicotinamide adenine dinucleotide free acid for biochemistry NAD<br>1.24542.0001      1 G      6770<br>1.24542.0005      5 G      24790<br>1.24542.0025      25 G      POR                                          |      |              | Ponceau S (C.I. 27195) for electrophoresis<br>1.14275.0010      10 G      3280                                                                                                                                      |      |              |
| L-Lysine monohydrochloride for biochemistry<br>1.05700.0100      100 G      2840<br>1.05700.1000      1 KG      17380<br>1.05700.9010      10 KG      96880                                    |      |              | Nicotinamide adenine dinucleotide phosphate disodium salt for biochemistry NADP-Na2<br>1.24541.0001      1 G      53100                                                                                             |      |              | Pronase E (from Streptomyces griseus)<br>4,000,000 PU/g for biochemistry EC 3.4.24.4<br>1.07433.0001      1 G      18490<br>1.07433.0005      5 G      74910                                                        |      |              |
| MagPrep® Silica HS<br>1.01899.0001      1 ML      8740                                                                                                                                         |      |              | L-Ornithine monohydrochloride for biochemistry<br>1.06906.0025      25 G      3880<br>1.06906.0100      100 G      15530<br>1.06906.1000      1 KG      52540<br>1.06906.9010      10 KG      POR                   |      |              | L-Proline for biochemistry<br>1.07434.0010      10 G      3140<br>1.07434.0100      100 G      11970<br>1.07434.0500      500 G      43410<br>1.07434.9010      10 KG      POR                                      |      |              |
| MagPrep® Silica MS<br>1.01644.0001      1 ML      8740                                                                                                                                         |      |              |                                                                                                                                                                                                                     |      |              |                                                                                                                                                                                                                     |      |              |
| MagPrep® Silica Particles<br>1.01193.0001      1 ML      4770                                                                                                                                  |      |              |                                                                                                                                                                                                                     |      |              |                                                                                                                                                                                                                     |      |              |

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| Catalog No.                                                                                                                                                 | Pack   | Unit Price ₹ | Catalog No.                                                                                                                                     | Pack       | Unit Price ₹ | Catalog No.                                                                                                                       | Pack       | Unit Price ₹ |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------|------------|--------------|-----------------------------------------------------------------------------------------------------------------------------------|------------|--------------|
| Protamine sulfate for biochemistry<br>1.10123.0005                                                                                                          | 5 G    | 10340        | TAE buffer 10 x pH 8.3 tris-acetate-EDTA buffer<br>1.06023.1000                                                                                 | 1 L        | 7540         | Tris(hydroxymethyl)aminomethane<br>GR for analysis buffer substance                                                               |            |              |
| 1.10123.0025                                                                                                                                                | 25 G   | 15580        | TAE buffer 50 x pH 8.3 tris-acetate-EDTA buffer<br>1.06174.1000                                                                                 | 1 L        | 10870        | ACS,Reag. Ph Eur                                                                                                                  |            |              |
| Proteinase K (from Tritirachium album)<br>chromatographically purified lyophilized<br>30 mAnson-U/mg for biochemistry and<br>molecular biology EC 3.4.21.14 |        |              | TBE buffer 10 x pH 8.3 tris-borate-EDTA buffer<br>1.06177.2500                                                                                  | 2.5 L      | 10120        | 1.08382.0100                                                                                                                      | 100 G      | 3840         |
| 1.24568.0100                                                                                                                                                | 100 MG | 6790         | N,N,N',N'-Tetramethyl ethylenediamine (Temed)<br>GR for analysis                                                                                |            |              | 1.08382.0500                                                                                                                      | 500 G      | 12880        |
| 1.24568.0500                                                                                                                                                | 500 MG | 25030        | 1.10732.0100                                                                                                                                    | 100 ML     | 3410         | 1.08382.1000                                                                                                                      | 1 KG       | 26020        |
| 1.24568.0010                                                                                                                                                | 10 G   | POR          | Thiamine chloride hydrochloride for biochemistry<br>1.08181.0025                                                                                | 25 G       | 2270         | 1.08382.2500                                                                                                                      | 2.5 KG     | 37180        |
| Proteinase K (from Tritirachium album) solution<br>in Tris/HCl pH 7.5; 0.01 mol/l; 600 mAnson-U/<br>ml; for molecular biology EC 3.4.21.14<br>1.07393.0010  | 10 ML  | 15530        | 1.08181.0250                                                                                                                                    | 250 G      | 17080        | 1.08382.9025                                                                                                                      | 25 KG      | POR          |
| 6-(Furfurylamo)purine for biochemistry<br>1.24807.0250                                                                                                      | 250 MG | 9720         | L-Threonine for biochemistry<br>1.08411.0010                                                                                                    | 10 G       | 3540         | Trypsin (from porcine pancreas)                                                                                                   |            |              |
| 1.24807.0001                                                                                                                                                | 1 G    | 9100         | 1.08411.0100                                                                                                                                    | 100 G      | 18720        | lyophilized, purified by affinity<br>chromatography for protein sequence<br>analysis, 1 package contains 5 x 50 µg<br>EC 3.4.21.4 |            |              |
| Pyruvic acid sodium salt for biochemistry<br>1.06619.0050                                                                                                   | 50 G   | 6000         | 1.08411.1000                                                                                                                                    | 1 KG       | 72790        | 1.08444.0001                                                                                                                      | 5 x 50 myg | 21000        |
| 1.06619.0250                                                                                                                                                | 250 G  | 17550        | 1.08411.9010                                                                                                                                    | 10 KG      | POR          | L-Tryptophan for biochemistry                                                                                                     |            |              |
| 1.06619.1000                                                                                                                                                | 1 KG   | 80050        | Thrombin (from bovine plasma) 50 NIH-U/mg<br>for biochemistry EC 3.4.21.5<br>1.12374.0001                                                       | 1 G        | 28650        | 1.08374.0010                                                                                                                      | 10 G       | 3060         |
| Raffinose pentahydrate for biochemistry<br>1.07419.0050                                                                                                     | 50 G   | 14100        | Titanium(III) chloride solution about 15%<br>(in about 10% hydrochloric acid) for amino<br>acid analysis Reag. Ph Eur<br>1.10789.0001           | 6 x 7.5 ML | 12590        | 1.08374.0100                                                                                                                      | 100 G      | 11820        |
| L(+)-Rhamnose monohydrate for biochemistry<br>1.07361.0010                                                                                                  | 10 G   | 7640         | Triethanolamine hydrochloride GR for analysis<br>1.08357.0100                                                                                   | 100 G      | 4100         | 1.08374.0500                                                                                                                      | 500 G      | 53820        |
| 1.07361.0025                                                                                                                                                | 25 G   | 15710        | 1.08357.1000                                                                                                                                    | 1 KG       | 15340        | 1.08374.9010                                                                                                                      | 10 KG      | POR          |
| D(-)-Ribose for biochemistry<br>1.07605.0050                                                                                                                | 50 G   | 15800        | Triethanolamine GR for analysis<br>1.08379.0250                                                                                                 | 250 ML     | 5080         | L-Tyrosine for biochemistry                                                                                                       |            |              |
| Riboflavin for biochemistry<br>1.07609.0010                                                                                                                 | 10 G   | 2780         | 1.08379.1000                                                                                                                                    | 1 L        | 11070        | 1.08371.0025                                                                                                                      | 25 G       | 3950         |
| 1.07609.0100                                                                                                                                                | 100 G  | 17200        | Triethylammonium acetate buffer solution<br>for the purification of chemically synthesized<br>oligonucleotides (1 mol/l) pH 7.0<br>1.08208.1000 | 1 L        | 22730        | 1.08371.0100                                                                                                                      | 100 G      | 6490         |
| L-Serine for biochemistry<br>1.07769.0010                                                                                                                   | 10 G   | 3050         | Tris(hydroxymethyl)aminomethane GR for<br>analysis buffer substance ACS,Reag. Ph Eur<br>1.08382.0250                                            | 250 G      | 2340         | 1.08371.1000                                                                                                                      | 1 KG       | 49280        |
| 1.07769.0100                                                                                                                                                | 100 G  | 16240        | N-[Tris(hydroxymethyl)methyl]-3-<br>aminopropanesulfonic acid buffer<br>substance TAPS<br>1.08320.0025                                          | 25 G       | 4200         | 1.08371.9010                                                                                                                      | 10 KG      | POR          |
| 1.07769.1000                                                                                                                                                | 1 KG   | 73600        | 1.08320.0250                                                                                                                                    | 250 G      | 15680        | Urea for biochemistry                                                                                                             |            |              |
| 1.07769.9010                                                                                                                                                | 10 KG  | POR          | N-[Tris(hydroxymethyl)-methyl]-2-<br>aminoethanesulfonic acid Buffer<br>substance TES<br>1.10695.0025                                           | 25 G       | 7260         | 1.08488.0250                                                                                                                      | 250 G      | 1720         |
| Silane A 174 adhesion promoter<br>1.07673.0050                                                                                                              | 50 ML  | 7340         | 1.10695.0250                                                                                                                                    | 250 G      | 34750        | 1.08488.1000                                                                                                                      | 1 KG       | 8400         |
| D(-)-Sorbitol for biochemistry<br>1.07759.0100                                                                                                              | 100 G  | 6300         | 1.10695.9010                                                                                                                                    | 10 KG      | POR          | 1.08488.5000                                                                                                                      | 5 KG       | 15330        |
| 1.07759.0500                                                                                                                                                | 500 G  | 19140        | N-[Tris(hydroxymethyl)methyl]glycine buffer<br>substance TRICIN<br>1.08602.0025                                                                 | 25 G       | 4760         | 1.08488.9010                                                                                                                      | 10 KG      | 35590        |
| Starch soluble GR for analysis ISO<br>1.01252.0100                                                                                                          | 100 G  | 4970         | 1.08602.0250                                                                                                                                    | 250 G      | 20550        | Urease (from jack beans) solution in<br>50% glycerol, 1000 U/ml for biochemistry<br>EC 3.5.1.5<br>1.16493.0010                    | 10 ML      | 11970        |
| 1.01252.0250                                                                                                                                                | 250 G  | 6690         | N-[Tris(hydroxymethyl)methyl]-2-<br>aminoethanesulfonic acid Buffer<br>substance TES<br>1.10695.0025                                            | 25 G       | 7260         | Urease lyophilized 5 U/mg EC 3.5.1.5<br>1.08489.0005                                                                              | 5 G        | 18740        |
| 1.01252.1000                                                                                                                                                | 1 KG   | 25120        | 1.10695.0250                                                                                                                                    | 250 G      | 34750        | 1.08489.0025                                                                                                                      | 25 G       | 54170        |
| 1.01252.9025                                                                                                                                                | 25 KG  | POR          | 1.10695.9010                                                                                                                                    | 10 KG      | POR          | L-Valine for biochemistry                                                                                                         |            |              |
| Starch soluble acc. to Zulkowsky GR for analysis<br>1.01257.0050                                                                                            | 50 G   | 11270        | D(+)-Xylose for biochemistry                                                                                                                    |            |              | 1.08495.0025                                                                                                                      | 25 G       | 3770         |
| 1.01257.0250                                                                                                                                                | 250 G  | 24070        | 1.08689.0025                                                                                                                                    | 25 G       | 3630         |                                                                                                                                   |            |              |
| 1.01257.1000                                                                                                                                                | 1 KG   | POR          | 1.08689.0100                                                                                                                                    | 100 G      | 5960         |                                                                                                                                   |            |              |
| Starch (from wheat) for biochemistry<br>1.11685.0250                                                                                                        | 250 G  | 3000         | Xylene cyanol for electrophoresis (C.I. 42135)<br>1.10590.0005                                                                                  | 5 G        | 4090         |                                                                                                                                   |            |              |
| 1.11685.1000                                                                                                                                                | 1 KG   | 6310         |                                                                                                                                                 |            |              |                                                                                                                                   |            |              |
| Sucrose (saccharose) for biochem. Reag. Ph Eur<br>1.07687.0250                                                                                              | 250 G  | 2190         |                                                                                                                                                 |            |              |                                                                                                                                   |            |              |
| 1.07687.1000                                                                                                                                                | 1 KG   | 4850         |                                                                                                                                                 |            |              |                                                                                                                                   |            |              |
| 1.07687.5000                                                                                                                                                | 5 KG   | 18260        |                                                                                                                                                 |            |              |                                                                                                                                   |            |              |

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## Part 4

### OmniPur® Reagents

| Catalog No.                                   | Pack   | Unit Price ₹ | Catalog No.                           | Pack   | Unit Price ₹ | Catalog No.                   | Pack   | Unit Price ₹ |
|-----------------------------------------------|--------|--------------|---------------------------------------|--------|--------------|-------------------------------|--------|--------------|
| <b>OmniPur® Reagents</b>                      |        |              |                                       |        |              |                               |        |              |
| Abts Liquid Substrate                         |        |              | Ammonium Persulfate                   |        |              | DTE(Dithioerythritol)         |        |              |
| 2006-100MLCN                                  | 100 ml | 8790         | 2300-25GMCN                           | 25 g   | 1680         | 3810-5GMCN                    | 5 g    | 9110         |
| ACE Sequencing Water                          |        |              | 2310-100GMCN                          | 100 g  | 4300         | DTT(Dithiothreitol)           |        |              |
| 2017-100MLCN                                  | 100 ml | 8030         | Ammonium Sulfate                      |        |              | 3860-5GMCN                    | 5 g    | 5490         |
| Acrylamide, Solid                             |        |              | 2150-1KGNCN                           | 1 kg   | 3770         | 3870-25GMCN                   | 25 g   | 21550        |
| 1150-100GMCN                                  | 100 g  | 3900         | 2160-5KGNCN                           | 5 kg   | 10230        | 3890-1KGNCN                   | 1 kg   | POR          |
| 1160-1KGNCN                                   | 1 kg   | 22940        | 2170-25KGNCN                          | 25 kg  | 38880        | EDTA Disodium 0.5M            |        |              |
| 1170-5KGNCN                                   | 5 kg   | 91850        | Bis Tris                              |        |              | 4056-500MLCN                  | 500 ml | 10440        |
| Acrylamide,40% Solution                       |        |              | 2650-100GMCN                          | 100 g  | 7040         | EDTA                          |        |              |
| 1185-500MLCN                                  | 500 ml | 5840         | 2670-5KGNCN                           | 5 kg   | POR          | 4005-500GMCN                  | 500 g  | 4550         |
| Acrylamide: Bis 19:1,40% solution             |        |              | Bradford Method Assay Kit             |        |              | 4008-5KGNCN                   | 5 kg   | 40150        |
| 1290-100MLCN                                  | 100 ml | 2500         | 2740-1KITCN                           | 1 kit  | 32360        | Bromophenol Blue, Sodium Salt |        |              |
| 1300-500MLCN                                  | 500 ml | 7220         | 2830-25GMCN                           | 25 g   | 5490         | 4010-250GMCN                  | 250 g  | 3870         |
| Acrylamide: Bis 29:1 ,40% solution            |        |              | Calcium Chloride, Dihydrate           |        |              | 4050-1KGNCN                   | 1 kg   | 10640        |
| 1690-100MLCN                                  | 100 ml | 2910         | 3000-500GMCN                          | 500 g  | 3520         | EDTA,0.5M Solution            |        |              |
| 1700-500MLCN                                  | 500 ml | 6320         | Casamino Acids                        |        |              | 4055-100MLCN                  | 100 ml | 3660         |
| 1710-1LCN                                     | 1 l    | 9510         | 2240-500GMCN                          | 500 g  | 19440        | EGTA                          |        |              |
| Acrylamide: Bis 37.5:1 ,40% solution          |        |              | Cesium Chloride                       |        |              | 4100-50GMCN                   | 50 g   | 11460        |
| 1490-100MLCN                                  | 100 ml | 2800         | 3030-100GMCN                          | 100 g  | 9060         | Ethidium Bromide              |        |              |
| 1500-500MLCN                                  | 500 ml | 7220         | 3040-1KGNCN                           | 1 kg   | 54670        | 4310-1GMCN                    | 1 g    | 3360         |
| Acrylamide: Bis-acrylamide 19:1 Premixed      |        |              | 3045-5KGNCN                           | 5 kg   | POR          | 4340-5GMCN                    | 5 g    | 9990         |
| Powder                                        |        |              | CHAPS                                 |        |              | Ficoll 400                    |        |              |
| 1200-200GMCN                                  | 200 g  | 10440        | 3050-10GMCN                           | 10 g   | 15960        | 4550-50GMCN                   | 50 g   | 27120        |
| Acrylamide: Bis-acrylamide 19:1, 40% solution |        |              | 3055-100GMCN                          | 100 g  | POR          | Formamide, Deionized          |        |              |
| 1310-1LCN                                     | 1 l    | 11460        | CHES                                  |        |              | 4610-100MLCN                  | 100 ml | 3340         |
| Acrylamide:Bis-acrylamide, 29:1 Premixed      |        |              | 3100-100GMCN                          | 100 g  | 7760         | 4670-4LCN                     | 4 l    | 33370        |
| Powder                                        |        |              | Citric Acid, Anhydrous                |        |              | Glycerol                      |        |              |
| 1600-200GMCN                                  | 200 g  | 10250        | 3200-1KGNCN                           | 1 kg   | 6960         | 4750-1LCN                     | 1 l    | 7330         |
| Agarose PCR Plus                              |        |              | 3220-5KGNCN                           | 5 kg   | 24350        | 4760-4LCN                     | 4 l    | 20570        |
| 2005-25GMCN                                   | 25 g   | 7280         | D-(-)Ribose                           |        |              | Glycine                       |        |              |
| 2010-100GMCN                                  | 100 g  | 19260        | 7410-100GMCN                          | 100 g  | 12930        | 4810-500GMCN                  | 500 g  | 3030         |
| 2020-500GMCN                                  | 500 g  | POR          | D(+)-Glucose Monohydrate              |        |              | 4840-5KGNCN                   | 5 kg   | 26630        |
| Agarose Super-Fine Resolution                 |        |              | 4074-2CN                              | 500 g  | 3640         | 4860-25KGNCN                  | 25 kg  | POR          |
| 2081-100GMCN                                  | 100 g  | 74410        | 4074-4CN                              | 5 kg   | 19320        | 4870-50KGNCN                  | 50 kg  | POR          |
| 2082-250GMCN                                  | 250 g  | POR          | DEPC                                  |        |              | Guanidine HCl                 |        |              |
| Agarose                                       |        |              | 3660-25GMCN                           | 25 g   | 14240        | 5010-1KGNCN                   | 1 kg   | 17600        |
| 2120-100GMCN                                  | 100 g  | 11700        | Dextran Sulfate Sodium                |        |              | 5030-5KGNCN                   | 5 kg   | 79410        |
| 2125-500GMCN                                  | 500 g  | 55730        | 3710-50GMCN                           | 50 g   | 19650        | 5020-10KGNCN                  | 10 kg  | POR          |
| Agarose, High Gel Strength                    |        |              | 3712-1KGNCN                           | 1 kg   | POR          | Guanidine Isothiocyanate      |        |              |
| 2090-100GMCN                                  | 100 g  | 22520        | Dextran Sulfate, 50% Solution Sterile |        |              | 5120-250GMCN                  | 250 g  | 6680         |
| Agrose, Low Melting                           |        |              | 3730-100MLCN                          | 100 ml | 25520        | 5140-1KGNCN                   | 1 kg   | 23590        |
| 2070-100GMCN                                  | 100 g  | 50810        | DNA Extraction buffer                 |        |              | 5150-5KGNCN                   | 5 kg   | POR          |
| Ammonium Acetate                              |        |              | 3700-20LCN                            | 20 l   | 27830        | HEPES, Free Acid              |        |              |
| 2145-1KGNCN                                   | 1 kg   | 4710         | DNASE I 50,000 Units EA               |        |              | 5310-100GMCN                  | 100 g  | 3090         |
| 2149-5KGNCN                                   | 5 kg   | 17520        | 3750-1PCCN                            | 1 pc   | 51970        | 5320-500GMCN                  | 500 g  | 11830        |

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| HEPES, Sodium Salt<br>5380-100GMCN                                | 100 g  | 5200         |
| 5390-1KGNCN                                                       | 1 kg   | 41090        |
| 5400-5KGNCN                                                       | 5 kg   | POR          |
| L-Histidine,<br>5450-5KGNCN                                       | 5 kg   | POR          |
| Hyaluronidase, 50,000UN EA<br>HX0514-1CN                          | 1 pc   | 10720        |
| Imidazole<br>5710-50GMCN                                          | 50 g   | 4500         |
| 5720-500GMCN                                                      | 500 g  | 8640         |
| IPTG<br>5800-1GMCN                                                | 1 g    | 2150         |
| 5810-5GMCN                                                        | 5 g    | 4730         |
| 5815-25GMCN                                                       | 25 g   | 18910        |
| 5820-100GMCN                                                      | 100 g  | 65100        |
| Lithium Chloride<br>5910-500GMCN                                  | 500 g  | 7610         |
| Lithium Chloride 8M<br>5922-500MLCN                               | 500 ml | 7530         |
| 6X Loading Buffer<br>2100-5MLCN                                   | 5 ml   | 5740         |
| Magnesium Chloride Solution, 1M<br>5985-100MLCN                   | 100 ml | 4220         |
| Magnesium Chloride, Hexahydrate<br>5980-500GMCN                   | 500 g  | 5270         |
| 5982-5KGNCN                                                       | 5 kg   | 34980        |
| MES, Monohydrate<br>6110-100GMCN                                  | 100 g  | 6140         |
| 6120-1KGNCN                                                       | 1 kg   | 36430        |
| 6150-25KGNCN                                                      | 25 kg  | POR          |
| Methylene Blue, Trihydrate<br>6210-100GMCN                        | 100 g  | 8350         |
| 10X MOPS Conc Soln<br>6350-500MLCN                                | 500 ml | 9910         |
| MOPS<br>6310-100GMCN                                              | 100 g  | 5320         |
| 6320-1KGNCN                                                       | 1 kg   | 22100        |
| 6340-25KGNCN                                                      | 25 kg  | POR          |
| N,N'-Methylene Bis Acrylamide<br>2610-25GMCN                      | 25 g   | 2920         |
| 2620-100GMCN                                                      | 100 g  | 6680         |
| N,N'-Methylene-Bis-Acrylamide Solution, 2%<br>W/V<br>2640-100MLCN | 100 ml | 1900         |
| Ninhydrin<br>NX0403-1-CN                                          | 100 g  | 22510        |

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| 10X PBS Liquid Conc<br>6505-4LCN                                                                 | 4 l    | 6800         |
| 6504-20LCN                                                                                       | 20 l   | 38610        |
| 10X PBS Liquid Concentrate, Sterile<br>6506-1LCN                                                 | 1 l    | 4700         |
| 6507-4LCN                                                                                        | 4 l    | 18410        |
| PBS Tablets 200/PK<br>6501-200TABCN                                                              | 1 pac  | 11860        |
| PEG 8000<br>6510-1KGNCN                                                                          | 1 kg   | 4260         |
| 6520-5KGNCN                                                                                      | 5 kg   | 17150        |
| Phenol: Chloroform: Isoamyl Single Phase.<br>25:24:1<br>6820-100MLCN                             | 100 ml | 6490         |
| Phenol:Chloroform:Isoamyl Alcohol, 25:24:1<br>(TE Buffered Saturated pH 6.7/8.0)<br>6805-100MLCN | 100 ml | 6680         |
| 6810-400MLCN                                                                                     | 400 ml | 12520        |
| PIPES, Sodium Salt<br>6910-250GMCN                                                               | 250 g  | 17190        |
| 6912-1KGNCN                                                                                      | 1 kg   | 47070        |
| PMSF<br>7110-5GMCN                                                                               | 5 g    | 4590         |
| 7130-250GMCN                                                                                     | 250 g  | POR          |
| Potassium Chloride<br>7300-500GMCN                                                               | 500 g  | 3070         |
| 7320-5KGNCN                                                                                      | 5 kg   | 20060        |
| Protein Mw Marker, Wide Range<br>7331-500ULCN                                                    | 500 ul | 22890        |
| Silver Pro Stain Kit<br>7490-1KITCN                                                              | 1 pc   | 36740        |
| Sodium Acetate, Anhydrous<br>7510-500GMCN                                                        | 500 g  | 3480         |
| 7560-5KGNCN                                                                                      | 5 kg   | 18340        |
| Sodium Acetate, Trihydrate<br>7610-500GMCN                                                       | 500 g  | 3440         |
| 7660-5KGNCN                                                                                      | 5 kg   | 18750        |
| Sodium Chloride<br>7710-500GMCN                                                                  | 500 g  | 2090         |
| 7760-5KGNCN                                                                                      | 5 kg   | 7780         |
| 7780-25KGNCN                                                                                     | 25 kg  | 19660        |
| Sodium Dodecyl Sulfate<br>7910-500GMCN                                                           | 500 g  | 7820         |
| Sodium Dodecyl Sulfate Solution, 20%<br>W/V<br>7990-200MLCN                                      | 200 ml | 3720         |
| 7991-1LCN                                                                                        | 1 l    | 12650        |

| Catalog No.                                             | Pack   | Unit Price ₹ |
|---------------------------------------------------------|--------|--------------|
| Sodium Phosphate Dibasic<br>8210-500GMCN                | 500 g  | 3680         |
| 8240-5KGNCN                                             | 5 kg   | 18420        |
| Sodium Phosphate Monobasic, Monohydrate<br>8290-500GMCN | 500 g  | 3680         |
| 8295-5KGNCN                                             | 5 kg   | 18420        |
| 20X SSC Buffer, Liq.Conc<br>8310-4LCN                   | 4 l    | 7110         |
| 20X SSC Buffer-Dry Mix Pk<br>8340-1PACKCN               | 1 pac  | 2500         |
| 20X SSPE Buffer, Liq.Conc<br>8410-4LCN                  | 4 l    | 11270        |
| Sucrose, 20% Solution<br>8590-100MLCN                   | 100 ml | 7180         |
| Sucrose<br>8510-500GMCN                                 | 500 g  | 3070         |
| 8550-5KGNCN                                             | 5 kg   | 12070        |
| 10X TAE Buffer Liq Conc<br>8725-20LCN                   | 20 l   | 27970        |
| 25X TAE Buffer Premix Pwd For 20L<br>8770-1PACKCN       | 1 pac  | 80580        |
| 10X TAE Buffer Liquid Conc<br>8720-4LCN                 | 4 l    | 8770         |
| 25X TAE Buffer-Drymix<br>8750-1PCCN                     | 1 pc   | 7540         |
| 5X TBE Buffer Conc<br>8800-4LCN                         | 4 l    | 7100         |
| 10X TBE Buffer Drymix Pk<br>8850-1PACKCN                | 1 pac  | 3340         |
| 10X TBE Buffer, Liq. Conc<br>8820-4LCN                  | 4 l    | 8610         |
| 8830-20LCN                                              | 20 l   | 31650        |
| 8840-200LCN                                             | 200 l  | POR          |
| TBS 20X Liquid Conc<br>8320-4LCN                        | 4 l    | 22840        |
| TBS 20X Ready Pack Powder<br>8325-2PACKCN               | 2 pac  | 6590         |
| TCEP-HCl<br>4.85079.0002                                | 2 g    | 19360        |
| TE Buffer Sol, PH 8.0<br>8890-100MLCN                   | 100 ml | 3340         |
| TEMED<br>8920-25MLCN                                    | 25 ml  | 1780         |
| 8930-100MLCN                                            | 100 ml | 6050         |

## Part 4

### OmniPur® Reagents

| Catalog No.                                                       | Pack                    | Unit Price ₹         | Catalog No.                                                 | Pack   | Unit Price ₹ | Catalog No.                                                                     | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------|-------------------------|----------------------|-------------------------------------------------------------|--------|--------------|---------------------------------------------------------------------------------|--------|--------------|
| 10X TG Buffer Liquid Concentrate<br>9000-4LCN                     | 4 l                     | 10200                | Tri-Sodium Citrate<br>7810-1KGNCN                           | 1 kg   | 3320         | Water, Sterile<br>9801-100MLCN                                                  | 100 ml | 2870         |
| 10X TG-SDS Buffer<br>9015-4LCN                                    | 4 l                     | 8540                 | 7860-5KGNCN                                                 | 5 kg   | 11570        | 9811-5LCN                                                                       | 5 l    | 52400        |
| Tricine<br>9010-500GMCN<br>9050-25KGNCN                           | 500 g<br>25 kg          | 18340<br>POR         | Triton (TM) X-100 Surfactant<br>9400-100MLCN                | 100 ml | 3200         | 9812-10LCN                                                                      | 10 l   | 25880        |
| Tris<br>9210-500GMCN<br>9230-5KGNCN<br>9260-25KGNCN               | 500 gm<br>5 kg<br>25 kg | 5280<br>55530<br>POR | 9410-1LCN                                                   | 1 l    | 3610         | Water, Sterile, Nuclease Free, Low Endotoxin<br>9820-100MLCN                    | 100 ml | 4590         |
| Tris 1M Soln PH 7.5<br>9285-100MLCN                               | 100 ml                  | 5150                 | 9440-4LCN                                                   | 4 l    | 12720        | Water, WFI Quality, Sterile Purified Water, Cell Culture Tested<br>4.86505.0500 | 500 ml | 1630         |
| Tris 1M Soln PH 8.0<br>9290-100MLCN                               | 100 ml                  | 3850                 | 9460-20LCN                                                  | 20 l   | 53620        | 4.86505.1000                                                                    | 1 l    | 2040         |
| Tris 1M Soln PH 9.0<br>9295-100MLCN                               | 100 ml                  | 5300                 | Tween® 20 (Polyoxyethylene (20) Monolaurate)<br>9480-1LCN   | 1 l    | 4230         | 4.86505.5000                                                                    | 5 l    | 22190        |
| Tris Hydrochloride<br>9310-500GMCN<br>9350-5KGNCN<br>9380-25KGNCN | 500 g<br>5 kg<br>25 kg  | 12630<br>POR<br>POR  | 9485-4LCN                                                   | 4 l    | 15240        | 4.86505.9010                                                                    | 10 l   | 26630        |
|                                                                   |                         |                      | Tween® 80 (Polyoxyethylene (20) Monolaurate)<br>9490-1LCN   | 1 l    | 4030         | 4.86505.9020                                                                    | 20 l   | 30720        |
|                                                                   |                         |                      | 9495-4LCN                                                   | 4 l    | 17150        | 4.86505.9200                                                                    | 200 l  | POR          |
|                                                                   |                         |                      | Water, DEPC Treated, Sterile, Nuclease-Free<br>9601-100MLCN | 100 ml | 4400         | X-Gal<br>9630-100MGCN                                                           | 100 mg | 2300         |
|                                                                   |                         |                      | 9602-500MLCN                                                | 500 ml | 4810         | 9660-1GMCN                                                                      | 1 g    | 9000         |
|                                                                   |                         |                      | 9610-1LCN                                                   | 1 l    | 5350         | Xylene Cyanol<br>9710-25GMCN                                                    | 25 g   | 15960        |
|                                                                   |                         |                      | 9612-5LCN                                                   | 5 l    | 35070        |                                                                                 |        |              |
|                                                                   |                         |                      | 9613-10LCN                                                  | 10 l   | 47150        |                                                                                 |        |              |

# OmniPur® Grade Molecular Biology Reagents

## 1. A Comprehensive Portfolio of Research Essential Reagents for a Wide Range of Biological Applications and Techniques

OmniPur® grade reagents consist of products such as antibiotics, buffers, detergents, salts, and molecular markers, to name a few. We have carefully selected all products to create an application-focused offering that meets the range of your research needs, such as:

- Sample Preparation
- Protein Expression, Isolation and Analysis
- Cell and Tissue Culture
- Transfection and Selection
- Gene Expression
- Western Blotting
- Electrophoresis

## 2. DNase, RNase, Protease Tested for Best Results

DNA, RNA, and proteins are the starting point for most experiments, so using nuclease- and protease-free OmniPur® reagents ensures the integrity of your starting material, improving downstream results. Many other tests are also performed, and are recorded on the Certificate of Analysis to ensure reproducible results, lot after lot.

## 3. Suitable for Research Labs as Well as Production Facilities

Whether you are performing a single experiment, doing validation tests, or preparing for large-scale production, OmniPur® grade products are available in a wide range of packaging configurations and sizes to fit your needs and to ensure seamless transition from the lab bench to production.



## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                             | Pack   | Unit Price ₹ |
|---------------------------------------------------------|--------|--------------|
| 4EBP1 His*Tag Hu Rec S. frugiperda<br>516678-50UGCN     | 50 ug  | 28970        |
| 5HPP-33<br>100066-25MGCN                                | 25 mg  | 17130        |
| 7BIO<br>402087-5MGCN                                    | 5 mg   | 17130        |
| (5Z)-7-Oxozaenol Curvularia sp.<br>499610-1MGCN         | 1 mg   | 10660        |
| 1400W<br>100050-5MGCN                                   | 5 mg   | 12820        |
| 14-3-3 Antagonist I, 2-5<br>100081-5MGCN                | 5 mg   | 40560        |
| 14-3-3 Antagonist II, BV02<br>100082-10MGCN             | 10 mg  | 9590         |
| 16,16-DIMETHYL PROSTAGLANDIN E2<br>538916-1MGCN         | 1 mg   | 10660        |
| 4-{[3',4'-(Methylenedioxy)benzyl]amino}<br>475250-5MGCN | 5 mg   | 16050        |
| 11beta-HSD1 Inhibitor, 10j<br>385581-10MGCN             | 10 mg  | 16050        |
| A77 1726<br>100128-5MGCN                                | 5 mg   | 12820        |
| A431 Cell Pellet (10 LANES)<br>100105-1MGCN             | 1 mg   | 4200         |
| 100105-5MGCN                                            | 5 mg   | 9590         |
| 100105-10MGCN                                           | 10 mg  | 13890        |
| 100105-50MGCN                                           | 50 mg  | 45130        |
| A23187, Mixed Calcium-Magnesium Salt<br>100106-10MGCN   | 10 mg  | 13890        |
| A23187, 4-Bromo-<br>100107-1MGCN                        | 1 mg   | 18200        |
| AACOCF3<br>100109-10MGCN                                | 10 mg  | 11740        |
| 17-AAG<br>100068-500UGCN                                | 500 ug | 21430        |
| AAPH<br>100110-1GMCN                                    | 1 gm   | 6360         |
| Abeta42 Fibrillogenesis Inhibitor III<br>171588-5MGCN   | 5 mg   | 17130        |
| Abl Protein Tyrosine Kinase, Recomb.<br>102555-2000UCN  | 2000 u | 29730        |
| ABTS Chromophore<br>194434-100MLCN                      | 100 ml | 13890        |
| ABTS Chromophore, 20 × 5 mg Tablets<br>194437-1EACN     | 1 ea   | 9590         |
| ABTS Chromophore, Diammonium Salt<br>194430-1GMCN       | 1 gm   | 5280         |
| ACA<br>104550-25MGCN                                    | 25 mg  | 10660        |
| ACC2 Inhibitor, CD-017-0191<br>104551-10MGCN            | 10 mg  | 13890        |

| Catalog No.                                                                  | Pack   | Unit Price ₹ |
|------------------------------------------------------------------------------|--------|--------------|
| Acetyl-11-keto-b-Boswellic Acid,<br>Boswellia serrata<br>110123-5MGCN        | 5 mg   | 20360        |
| Acetylcoenzyme A, Trilithium Salt<br>1063-10MGCN                             | 10 mg  | 8510         |
| 1063-100MGCN                                                                 | 100 mg | 47290        |
| N-Acetyl-L-cysteine<br>106425-5GMCN                                          | 5 gm   | 5280         |
| N-Acetylgalactosamine a1-O-Serine<br>110153-2MGCN                            | 2 mg   | 35440        |
| N-Acetyl-a-D-glucosamine (1.01011)<br>1079-25GMCN                            | 25 gm  | 5280         |
| b1-2,3,4,6-N-Acetylglucosaminidase,<br>S. pneumoniae, Recomb.<br>110116-1UCN | 1 u    | 34140        |
| N-Acetyl-D-glucosaminyl-(b1,4)-N-acetylmuramyl-L-alanyl-D-io<br>110150-5MGCN | 5 mg   | 22510        |
| N-Acetyllactosamine<br>345250-20MGCN                                         | 20 mg  | 22510        |
| N-Acetylneuraminic Acid, 2,3-Dehydro-2-deoxy-, Sodium Salt<br>252926-10MGCN  | 10 mg  | 19280        |
| N-Acetylneuraminic Acid, Synthetic<br>110138-1GMCN                           | 1 gm   | 12820        |
| Acetyl-Pepstatin<br>110175-1MGCN                                             | 1 mg   | 22510        |
| Acidic Mammalian Chitinase Inhib, Bisdionin<br>112252-5MGCN                  | 5 mg   | 23980        |
| a1-Acid Glycoprotein, Human Serum<br>112251-1MGCN                            | 1 mg   | 8510         |
| Acridine Orange<br>113000-1GMCN                                              | 1 gm   | 7430         |
| Actin Polymerization Interfering Agents Set<br>104850-1SETCN                 | 1 set  | 39750        |
| Actinomycin D, 7-Amino-<br>129935-1MGCN                                      | 1 mg   | 16050        |
| Actinomycin D, Streptomyces sp.<br>(1 SET = 20 × 200UG)                      |        |              |
| 114666-5MGCN                                                                 | 5 mg   | 9590         |
| 114666-1SETCN                                                                | 1 set  | 23590        |
| Activin A, Hu., Recom, CHO Cell Line<br>114700-10UGCN                        | 10 ug  | 36410        |
| Acyclovir<br>114798-25MGCN                                                   | 25 mg  | 7430         |
| AdaAhx3L3VS<br>114802-250UGCN                                                | 250 ug | 25740        |
| ADAMTS-5 Inhibitor<br>114810-5MGCN                                           | 5 mg   | 27900        |
| ADAM10, His-Tag, Mouse, Recombinant<br>PF124-20UGCN                          | 20 ug  | 51590        |

| Catalog No.                                                                       | Pack   | Unit Price ₹ |
|-----------------------------------------------------------------------------------|--------|--------------|
| Adapalene<br>114825-25MGCN                                                        | 25 mg  | 9590         |
| Adenine (1.00838)<br>1152-10GMCN                                                  | 10 gm  | 5280         |
| 1152-25GMCN                                                                       | 25 gm  | 6360         |
| 1152-100GMCN                                                                      | 100 gm | 23590        |
| Adenophostin A, Hexasodium Salt<br>115500-50UGCN                                  | 50 ug  | 23590        |
| Adenosine Kinase Inhibitor<br>116890-5MGCN                                        | 5 mg   | 22510        |
| Adenosine 3',5'-cyclic Monophosphorothioate,<br>8-Chloro-,<br>116819-5UMOLCN      | 5 umol | 60210        |
| Adenosine 3',5'-cyclic<br>Monophosphorothioate,2'-O-Monobutyryl<br>116825-5UMOLCN | 5 umol | 55900        |
| Adenosine 3'-Phosphate 5'-Phosphosulfate,<br>Tetralithium Salt<br>118410-10MGCN   | 10 mg  | 48360        |
| Adenosine 5'-Diphosphate, Monosodium Salt<br>1171-1GMCN                           | 1 gm   | 6360         |
| 1171-5GMCN                                                                        | 5 gm   | 22510        |
| Adenosine 5'-Diphosphate, Potassium Salt<br>117105-1GMCN                          | 1 gm   | 7430         |
| Adenosine 5'-O-(2-Thiodiphosphate),<br>Trilithium Salt<br>119134-25MGCN           | 25 mg  | 51590        |
| Adenosine 5'-Triphosphate, Disodium Salt<br>1191-1GMCN                            | 1 gm   | 3120         |
| 1191-5GMCN                                                                        | 5 gm   | 6360         |
| 1191-25GMCN                                                                       | 25 gm  | 23590        |
| 1191-50GMCN                                                                       | 50 gm  | 40820        |
| Adenosine 5'-Triphosphate, Disodium, Trihydrate,<br>Low Metal<br>119125-1GMCN     | 1 gm   | 11910        |
| Adenosine A2A/A1 Receptor Antagonist<br>116765-10MGCN                             | 10 mg  | 23980        |
| Adenosine Deaminase Inhibitor, DCF<br>116860-10MGCN                               | 10 mg  | 14930        |
| Adenosine Deaminase, Bovine Intestine<br>116880-500UCN                            | 500 u  | 8510         |
| Adenosine-3'5'-cyclic Monophosphate,<br>Sodium Salt<br>116801-100MGCN             | 100 mg | 5280         |
| 116801-1GMCN                                                                      | 1 gm   | 23590        |
| Adenosine 5'-Monophosphate, Disodium Salt<br>118110-5GMCN                         | 5 gm   | 10660        |
| Adenylyl Cyclase Type V Inhibitor, NKY80<br>116850-5MGCN                          | 5 mg   | 7430         |
| 116850-25MGCN                                                                     | 25 mg  | 25740        |
| Adenylyl-imidodiphosphate, Tetralithium Salt<br>120002-25MGCN                     | 25 mg  | 20360        |

| Catalog No.                                 | Pack   | Unit Price ₹ |
|---------------------------------------------|--------|--------------|
| Adipogenesis Inducers Panel                 |        |              |
| 121000-1EACN                                | 1 ea   | 62370        |
| Adonitol (1.00852)                          |        |              |
| 121739-25GMCN                               | 25 gm  | 19280        |
| ADP-HPD, Dihydrate, Ammonium 1 SET = 5X60UG |        |              |
| 118415-60UGCN                               | 60 ug  | 17130        |
| 118415-1SETCN                               | 1 set  | 63440        |
| Advanced Glycation Endproduct-BSA           |        |              |
| 121800-10MGCN                               | 10 mg  | 22510        |
| AEBSF, HCl                                  |        |              |
| 101500-50MGCN                               | 50 mg  | 5280         |
| 101500-100MGCN                              | 100 mg | 8510         |
| 101500-500MGCN                              | 500 mg | 32210        |
| 101500-1GMCN                                | 1 gm   | 59130        |
| AEC                                         |        |              |
| 152224-10MLCN                               | 10 ml  | 11740        |
| AEC Substrate Buffer                        |        |              |
| 152226-50MLCN                               | 50 ml  | 7410         |
| AG 9                                        |        |              |
| 658390-5MGCN                                | 5 mg   | 5280         |
| AG 17                                       |        |              |
| 658425-5MGCN                                | 5 mg   | 6360         |
| AG 18                                       |        |              |
| 658395-5MGCN                                | 5 mg   | 6360         |
| AG 82                                       |        |              |
| 658400-5MGCN                                | 5 mg   | 6360         |
| AG 126                                      |        |              |
| 658452-5MGCN                                | 5 mg   | 11740        |
| AG 490                                      |        |              |
| 658401-5MGCN                                | 5 mg   | 5280         |
| AG 490, m-CF3                               |        |              |
| 658408-10MGCN                               | 10 mg  | 10660        |
| AG 538                                      |        |              |
| 658403-5MGCN                                | 5 mg   | 8510         |
| AG 825                                      |        |              |
| 121765-2MGCN                                | 2 mg   | 11740        |
| AG 879                                      |        |              |
| 658460-5MGCN                                | 5 mg   | 11740        |
| AG 1024                                     |        |              |
| 121767-1MGCN                                | 1 mg   | 8510         |
| AG 1295                                     |        |              |
| 658550-5MGCN                                | 5 mg   | 10660        |
| AG 1296                                     |        |              |
| 658551-5MGCN                                | 5 mg   | 12820        |
| AG 1478                                     |        |              |
| 658552-5MGCN                                | 5 mg   | 12820        |
| Agar                                        |        |              |
| 12177-1KGNCN                                | 1 kg   | 16050        |
| Agarose, Type C                             |        |              |
| 121852-100GMCN                              | 100 gm | 34360        |

| Catalog No.                                     | Pack   | Unit Price ₹ |
|-------------------------------------------------|--------|--------------|
| Agarose, Type I, Molecular Biology Grade        |        |              |
| 121853-100GMCN                                  | 100 gm | 23590        |
| 121853-500GMCN                                  | 500 gm | 65600        |
| AhR Agonist V, VAF347                           |        |              |
| 182690-10MGCN                                   | 10 mg  | 19450        |
| w-Agatoxin TK, Agelenopsis aperta               |        |              |
| 122302-5UGCN                                    | 5 ug   | 16050        |
| AICA-Riboside                                   |        |              |
| 123040-50MGCN                                   | 50 mg  | 13890        |
| AICA-Riboside, 5'-Phosphate                     |        |              |
| 123041-25MGCN                                   | 25 mg  | 18200        |
| Akt Inhibitor                                   |        |              |
| 124005-1MGCN                                    | 1 mg   | 16050        |
| Akt Inhibitor II                                |        |              |
| 124008-1MGCN                                    | 1 mg   | 28970        |
| Akt Inhibitor III                               |        |              |
| 124009-1MGCN                                    | 1 mg   | 28970        |
| Akt Inhibitor IV                                |        |              |
| 124011-1MGCN                                    | 1 mg   | 11740        |
| 124011-5MGCN                                    | 5 mg   | 41900        |
| Akt Inhibitor V, Triciribine                    |        |              |
| 124012-1MGCN                                    | 1 mg   | 18200        |
| 124012-10MGCN                                   | 10 mg  | 45110        |
| Akt Inhibitor VI, Akt-in                        |        |              |
| 124013-2MGCN                                    | 2 mg   | 17130        |
| Akt Inhibitor VII, TAT-Akt-in                   |        |              |
| 124014-2MGCN                                    | 2 mg   | 32210        |
| Akt Inhibitor VIII, Isozyme-Selective, Akti-1/2 |        |              |
| 124018-1MGCN                                    | 1 mg   | 18200        |
| 124018-5MGCN                                    | 5 mg   | 21430        |
| Akt Inhibitor IX, API-59CJ-0Me                  |        |              |
| 124019-5MGCN                                    | 5 mg   | 22510        |
| Akt Inhibitor X                                 |        |              |
| 124020-5MGCN                                    | 5 mg   | 26820        |
| Akt Inhibitor XI                                |        |              |
| 124028-5MGCN                                    | 5 mg   | 22510        |
| AktInhibitor XII Isozyme-Selective Akti-2       |        |              |
| 124029-2MGCN                                    | 2 mg   | 25740        |
| AktInhibitor XIII Isozyme-Selective Akti-2      |        |              |
| 124030-2MGCN                                    | 2 mg   | 25740        |
| Akt Inhibitor XIV                               |        |              |
| 124032-10MGCN                                   | 10 mg  | 9590         |
| Akt Inhibitor XIX, 3CAI                         |        |              |
| 124037-25MGCN                                   | 25 mg  | 17940        |
| Akt Inhibitor XV, Isozyme-Selective             |        |              |
| 124034-2MGCN                                    | 2 mg   | 16050        |
| Akt Inhibitor XVIII, SC66                       |        |              |
| 124036-25MGCN                                   | 25 mg  | 20960        |
| L-Alanine                                       |        |              |
| 1250-100GMCN                                    | 100 gm | 6360         |

| Catalog No.                                        | Pack   | Unit Price ₹ |
|----------------------------------------------------|--------|--------------|
| Albumin, Human Serum, 30% Aqueous Solution         |        |              |
| 12667-50MLCN                                       | 50 ml  | 27900        |
| Albumin, Human Serum, Fraction V                   |        |              |
| 12668-10GMCN                                       | 10 gm  | 26820        |
| 12668-100GMCN                                      | 100 gm | POR          |
| Albumin, Human Serum, Fraction V, High Purity      |        |              |
| 126658-1GMCN                                       | 1 gm   | 10660        |
| 126658-5GMCN                                       | 5 gm   | 39750        |
| Albumin, Human Serum, Fraction V, Low Heavy Metals |        |              |
| 12666-1GMCN                                        | 1 gm   | 4200         |
| 12666-10GMCN                                       | 10 gm  | 27900        |
| Albumin, Human Serum, Non-denatured                |        |              |
| 126654-1GMCN                                       | 1 gm   | 13890        |
| Albumin, Mouse                                     |        |              |
| 126674-25MGCN                                      | 25 mg  | 13890        |
| Albumin, Rat                                       |        |              |
| 126722-100MGCN                                     | 100 mg | 8510         |
| ALCALASE Enzyme, Bacillus licheniformis            |        |              |
| 126741-500MLCN                                     | 500 ml | 7430         |
| Aldehyde Dehydrogenase, Yeast (1.15640)            |        |              |
| 126925-100UCN                                      | 100 u  | 10660        |
| ALDH2 AGONIST, ALDA-1                              |        |              |
| 126920-25MGCN                                      | 25 mg  | 10660        |
| Alendronate, Sodium Salt                           |        |              |
| 126855-100MGCN                                     | 100 mg | 17130        |
| ALLM                                               |        |              |
| 208721-25MGCN                                      | 25 mg  | 21430        |
| ALLN                                               |        |              |
| 208719-5MGCN                                       | 5 mg   | 8510         |
| 208719-25MGCN                                      | 25 mg  | 21430        |
| Allopregnanolone                                   |        |              |
| 127100-10MGCN                                      | 10 mg  | 17130        |
| Aloisine A                                         |        |              |
| 128125-5MGCN                                       | 5 mg   | 11740        |
| Aloisine, RP106                                    |        |              |
| 128135-5MGCN                                       | 5 mg   | 9590         |
| Alsterpaullone                                     |        |              |
| 126870-1MGCN                                       | 1 mg   | 10660        |
| Alsterpaullone, 2-Cyanoethyl                       |        |              |
| 126871-1MGCN                                       | 1 mg   | 17130        |
| a-Amanitin, Amanita sp. (1.24834)                  |        |              |
| 129741-1MGCN                                       | 1 mg   | 20360        |
| Amastatin, Streptomyces sp. (1.24819)              |        |              |
| 129875-1MGCN                                       | 1 mg   | 12820        |
| Amiloride, HCl                                     |        |              |
| 129876-100MGCN                                     | 100 mg | 5280         |
| D-Amino Acid Oxidase Inhibitor                     |        |              |
| 138000-50MGCN                                      | 50 mg  | 8510         |
| D-Amino Acid Oxidase Inhibitor II, CB10            |        |              |
| 138001-50MGCN                                      | 50 mg  | 8510         |

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                                    | Pack   | Unit Price ₹ | Catalog No.                                                                  | Pack    | Unit Price ₹ | Catalog No.                                                                   | Pack     | Unit Price ₹ |
|--------------------------------------------------------------------------------|--------|--------------|------------------------------------------------------------------------------|---------|--------------|-------------------------------------------------------------------------------|----------|--------------|
| 3-Aminobenzamide<br>165350-100MGCN                                             | 100 mg | 4200         | AMPK (A2/B1/G1) His Tag Human Recombinant<br>171539-5UGCN                    | 5 ug    | 56330        | ANGIOSTATIN K1-3, RECOM, E. COLI<br>176708-250UGCN                            | 250 ug   | 44050        |
| e-Amino-n-caproic Acid<br>1381-500GCN                                          | 500 gm | 12820        | AMPK Activator "D942"<br>171256-5MGCN                                        | 5 mg    | 18200        | Angiotensin Converting Enzyme, His*Tag, Human, Rec., NSO Cel<br>176871-10UGCN | 10 ug    | 40820        |
| 1-Aminocyclopropane-1-carboxylic Acid<br>149101-250MGCN                        | 250 mg | 7430         | AMPK Activator III, DHPG<br>171259-25MGCN                                    | 25 mg   | 10660        | Angiotensin Converting Enzyme-2, His*Tag, Human, Rec., NSO C<br>176872-10UGCN | 10 ug    | 40820        |
| 149101-1GMCN                                                                   | 1 gm   | 22510        | AMPK Activator V, Ampkinone<br>171262-5MGCN                                  | 5 mg    | 28500        | Angiotensinogen, Human Plasma<br>176870-100UGCN                               | 100 ug   | 14970        |
| 7-Amino-4-methylcoumarin<br>164545-10MGCN                                      | 10 mg  | 5280         | AMPK Activator VI, RSVA314<br>171272-10MGCN                                  | 10 mg   | 10660        | Anisomycin, Streptomyces griseolus<br>176880-10MGCN                           | 10 mg    | 6360         |
| Aminopeptidase M, Porcine Kidney<br>164598-50UCN                               | 50 u   | 18200        | AMPK, His*Tag, Human, Rec., S. frugiperda<br>171536-5UGCN                    | 5 ug    | 56330        | Annexin V Biotin Apoptosis Detection Kit<br>PF036-1EACN                       | 1 ea     | 39750        |
| Aminopeptidase N, Rat<br>164599-10UCN                                          | 10 u   | 22510        | AMPK Inhibitor, Compound C<br>171260-1MGCN                                   | 1 mg    | 9590         | Annexin V FITC Apoptosis Detection Kit<br>PF032-1EACN                         | 1 ea     | 39750        |
| D-(+)-2-Amino-5-phosphonopentanoic Acid<br>165304-5MGCN                        | 5 mg   | 11740        | 171260-5MGCN                                                                 | 5 mg    | 26820        | Annexin V-FITC Apoptosis Detection Kit II<br>CBA059-1KITCN                    | 1 kit    | 32210        |
| p-Aminophenylmercuric Acetate<br>(1 SET = 5X700MG)<br>164610-700MGCN           | 700 mg | 7430         | 171260-10MGCN                                                                | 10 mg   | 37590        | Annexin V-PE Apoptosis Detection Kit<br>CBA060-25TESTCN                       | 25 test  | 33280        |
| 164610-1SETCN                                                                  | 1 set  | 26820        | AMPK Signaling Agonist, F17<br>171263-5MGCN                                  | 5 mg    | 13420        | CBA060-100TESTCN                                                              | 100 test | 42980        |
| Aminopurvalanol A<br>164640-5MGCN                                              | 5 mg   | 18200        | b-Amyloid Oligomer Inhibitor, K01-162<br>200487-10MGCN                       | 10 mg   | 13890        | AhR Antagonist *CH-223191*<br>182705-10MGCN                                   | 10 mg    | 14970        |
| Aminopeptidase N (CD13), Human Serum<br>164605-10UGCN                          | 10 ug  | 28970        | B-Amyloid Peptide (1-42), Human<br>PP69-.25MGCN                              | 0.25 mg | 23590        | AhR Antagonist II, SR1<br>182706-5MGCN                                        | 5 mg     | 19450        |
| Aminopeptidase N/CD13 Inhibitor, 4d<br>164606-10MGCN                           | 10 mg  | 10660        | Anacardic Acid<br>172050-10MGCN                                              | 10 mg   | 9590         | Anthrax Lethal Factor Protease Inhibitor, In-2-LF<br>176901-1MGCN             | 1 mg     | 23590        |
| Ammonium Acetate, 5 M, Molecular Biology Grade, DEPC-Treated<br>168306-100MLCN | 100 ml | 5280         | Anaphase-Promoting Complex Inhibitor Negative Control, AAME<br>172103-50MGCN | 50 mg   | 8900         | Anthrax Lethal Factor Protease Substrate III, Fluorogenic<br>176904-1MGCN     | 1 mg     | 24670        |
| Ammonium Chloride, MB Grade (1.01146)<br>168320-250MGCN                        | 250 gm | 3120         | Anaphase-Promoting Complex Inhibitor, TAME<br>172104-50MGCN                  | 50 mg   | 8900         | Anthrax Lethal Factor, Recombinant, Bacillus anthracis<br>176900-100UGCN      | 100 ug   | 37590        |
| 168320-1KGNCN                                                                  | 1 kg   | 6360         | Androgen Receptor, Human, Recombinant, S. frugiperda<br>346101-5000UCN       | 5000 u  | 60210        | Anthrax Protective Antigen, Nicked, Recombinant<br>176908-100UGCN             | 100 ug   | 40820        |
| Ammonium Sulfate<br>168355-1KGNCN                                              | 1 kg   | 9590         | Andrographolide<br>172060-50MGCN                                             | 50 mg   | 6360         | Anthrax Protective Antigen, Recombinant, B. anthracis<br>176905-100UGCN       | 100 ug   | 39750        |
| Ammonium Sulfate, Mb Grade<br>168356-1KGNCN                                    | 1 kg   | 7430         | Angeli's Salt<br>176695-10MGCN                                               | 10 mg   | 8510         | Anti-GFAP Cocktail Mouse mAb (SMI-22)<br>NE1015-100ULCN                       | 100 ul   | 32210        |
| AMPA Agonist, CMPA<br>155306-5MGCN                                             | 5 mg   | 19450        | Angiogenesis Inhibitor<br>175580-10MGCN                                      | 10 mg   | 10660        | a1-Antichymotrypsin, Human Plasma<br>178196-100UGCN                           | 100 ug   | 9590         |
| Amphiregulin, Human, Recombinant<br>171372-100UGCN                             | 100 ug | 37590        | Angiogenin, Human, Recombinant, E. coli<br>175600-50UGCN                     | 50 ug   | 43080        | 178196-1MGCN                                                                  | 1 mg     | 56980        |
| Amphotericin B, Streptomyces sp.<br>171375-100MGCN                             | 100 mg | 6360         | Angiotensin II, Human<br>05-23-0101-1MGCN                                    | 1 mg    | 3120         | Antipain, Dihydrochloride<br>178223-10MGCN                                    | 10 mg    | 9590         |
| Ampicillin, Sodium Salt (1.00278)<br>171254-5GMCN                              | 5 gm   | 6360         | 05-23-0101-5MGCN                                                             | 5 mg    | 4200         | Antipain, Hydrochloride (1.24828)<br>178220-5MGCN                             | 5 mg     | 6360         |
| 171254-25GMCN                                                                  | 25 gm  | 19280        | 05-23-0101-25MGCN                                                            | 25 mg   | 17130        | 178220-10MGCN                                                                 | 10 mg    | 9590         |
| Ampicillin, Sodium Salt, Sterile-Filtered<br>171257-10MLCN                     | 10 ml  | 7430         | [Tyr(P03H2)4]-Angiotensin II, Human<br>05-23-0111-5MGCN                      | 5 mg    | 8510         | Anti-Pan-Neuro NF Marker Mo mAb(SMI-311)<br>NE1017-100ULCN                    | 100 ul   | 35440        |
| Ampicillin, Sodium Salt, Sterile, TC Grade<br>171255-20MLCN                    | 20 ml  | 5280         | Atrial Natriuretic Factor 1-28, Human<br>05-23-0300-0.5MGCN                  | 0.5 mg  | 18200        | a2-Antiplasmin, Human Plasma<br>178221-100UGCN                                | 100 ug   | 7430         |
| AMPK (A1/B1/G2) His Tag Human Rec.<br>171538-5UGCN                             | 5 ug   | 56330        | 05-23-0300-1MGCN                                                             | 1 mg    | 35440        |                                                                               |          |              |

| Catalog No.                                                | Pack   | Unit Price ₹ |
|------------------------------------------------------------|--------|--------------|
| Antithrombin III, Human Plasma<br>169756-1MGCN             | 1 mg   | 23590        |
| a1-Antitrypsin, Human Plasma<br>178251-1MGCN               | 1 mg   | 9590         |
| 178251-5MGCN                                               | 5 mg   | 36510        |
| Apamin, Bee Venom<br>178270-500UGCN                        | 500 ug | 12820        |
| APE1 Inhibitor III<br>262017-10MGCN                        | 10 mg  | 14930        |
| 2-APB<br>100065-100MGCN                                    | 100 mg | 6360         |
| Aphidicolin<br>178273-1MGCN                                | 1 mg   | 10660        |
| Apicidin, Fusarium sp.<br>178276-1MGCN                     | 1 mg   | 10660        |
| 178276-5MGCN                                               | 5 mg   | 27900        |
| Apigenin<br>178278-5MGCN                                   | 5 mg   | 4200         |
| p-APMSF, HCl<br>178281-5MGCN                               | 5 mg   | 11740        |
| Apo-BrdU Kit<br>CBA040-1KITCN                              | 1 kit  | 59130        |
| APO Detergent Set<br>178400-1SETCN                         | 1 set  | 39750        |
| APO-10<br>178375-1GMCN                                     | 1 gm   | 9590         |
| APO-12<br>178377-1GMCN                                     | 1 gm   | 9590         |
| Apocynin<br>178385-1GMCN                                   | 1 gm   | 6360         |
| ApoE4 Modulator, PH002<br>178477-10MGCN                    | 10 mg  | 28500        |
| Apolipoprotein A-I, Human Plasma, HDL<br>178452-500UGCN    | 500 ug | 15400        |
| Apolipoprotein A-II, Human Plasma, HDL<br>178455-500UGCN   | 500 ug | 23160        |
| Apolipoprotein B, Human Plasma, LDL<br>178456-500UGCN      | 500 ug | 23160        |
| Apolipoprotein C-II, Human Plasma, VLDL<br>178462-50UGCN   | 50 ug  | 24240        |
| Apolipoprotein C-III, Human Plasma, VLDL<br>178461-100UGCN | 100 ug | 25310        |
| Apolipoprotein E, Human Plasma, VLDL<br>178468-50UGCN      | 50 ug  | 27570        |
| Apoptosis Activator III, Embelin<br>178493-10MGCN          | 10 mg  | 11740        |
| Apoptosis Activator VI, CD437/AHPN<br>178496-5MGCN         | 5 mg   | 13890        |
| Apoptosis Activator VII Apoptozole<br>178497-10MGCN        | 10 mg  | 12820        |

| Catalog No.                                                                | Pack   | Unit Price ₹ |
|----------------------------------------------------------------------------|--------|--------------|
| Apoptosis Inducer Set<br>178486-1SETCN                                     | 1 set  | 35440        |
| Apoptosis Inducer Set II<br>178489-1SETCN                                  | 1 set  | 36510        |
| Apoptosis Inhibitor<br>178488-10MGCN                                       | 10 mg  | 11740        |
| Apoptosis Inhibitor II, NS3694<br>178494-10MGCN                            | 10 mg  | 12820        |
| a-APP Modulator<br>565740-1MGCN                                            | 1 mg   | 23590        |
| APP beta-Secretase Inhibitor<br>171601-500UGCN                             | 500 ug | 13890        |
| APT1 Inhibitor, palmostatin B<br>178501-5MGCN                              | 5 mg   | 18200        |
| Aprotinin, Bovine Lung, Crystalline<br>616370-10MGCN                       | 10 mg  | 6360         |
| 616370-20MGCN                                                              | 20 mg  | 10660        |
| 616370-100MGCN                                                             | 100 mg | 39750        |
| Aprotinin, Bovine Lung, Solution<br>616399-100KUCN                         | 100 ku | 14970        |
| 616399-500KUCN                                                             | 500 ku | 47290        |
| Aprotinin, Bovine, Recombinant, Nicotiana sp., Animal-Free<br>616371-1MGCN | 1 mg   | 6360         |
| 616371-5MGCN                                                               | 5 mg   | 9590         |
| 616371-25MGCN                                                              | 25 mg  | 18200        |
| Aquacide II<br>17851-1KGNCN                                                | 1 kg   | 8510         |
| 17851-5KGNCN                                                               | 5 kg   | 32210        |
| Aquacide III<br>17852-1KGNCN                                               | 1 kg   | 8510         |
| 17852-5KGNCN                                                               | 5 kg   | 32210        |
| 1-b-D-Arabinofuranosylcytosine<br>251010-1GMCN                             | 1 gm   | 8510         |
| D(-)Arabinose (1.01494)<br>178670-25GMCN                                   | 25 gm  | 5280         |
| L(+)-Arabinose (1.01488)<br>178680-25GMCN                                  | 25 gm  | 4200         |
| 178680-100GMCN                                                             | 100 gm | 13890        |
| Arachidonic Acid<br>181198-100MGCN                                         | 100 mg | 9590         |
| 181198-1GMCN                                                               | 1 gm   | 25740        |
| Arachidonic Acid, Porcine Liver, Sodium Salt<br>181205-100MGCN             | 100 mg | 16050        |
| Arcyriaflavin A, Synthetic<br>181305-1MGCN                                 | 1 mg   | 16050        |
| ARE Activator, BTZO-1<br>181315-10MGCN                                     | 10 mg  | 14930        |
| H-Arg-Gly-Asp-Ser-OH<br>03-34-0002-25GMCN                                  | 25 mg  | 12820        |
| L-Arginine, Free Base<br>1820-100GMCN                                      | 100 gm | 7430         |

| Catalog No.                                                  | Pack   | Unit Price ₹ |
|--------------------------------------------------------------|--------|--------------|
| L-Arginine, HCl (1.01543)<br>181003-50GMCN                   | 50 gm  | 5280         |
| 181003-250GMCN                                               | 250 gm | 9590         |
| 181003-1KGNCN                                                | 1 kg   | 32210        |
| b ARK1 Inhibitor<br>182200-5MGCN                             | 5 mg   | 12820        |
| Aristolochic Acid<br>182300-50MGCN                           | 50 mg  | 6360         |
| Aromatase Inhibitor I<br>182540-1MGCN                        | 1 mg   | 12820        |
| Aromatase Inhibitor II, Letrozole<br>182541-25MGCN           | 25 mg  | 14930        |
| ARP2/3 COMPLEX INHIBITOR I, CK-666<br>182515-25MGCN          | 25 mg  | 16050        |
| ARP2/3 COMPLEX INHIBITOR II, CK-869<br>182516-25MGCN         | 25 mg  | 16050        |
| ARP2/3 COMPLEX INHIBITOR I, INACTIVE CON<br>182517-25MGCN    | 25 mg  | 16050        |
| ARP2/3 COMPLEX INHIBITOR II, INACTIVE CO<br>182518-25MGCN    | 25 mg  | 16050        |
| ASB ZWITTERGENT Set<br>182753-1SETCN                         | 1 set  | 32210        |
| ASB-14<br>182750-5GMCN                                       | 5 gm   | 17130        |
| 182750-25GMCN                                                | 25 gm  | 77440        |
| ASB-16<br>182755-25GMCN                                      | 25 gm  | 54830        |
| ASB-C7BzO<br>182729-5GMCN                                    | 5 gm   | 38670        |
| ASB-C80-slash<br>182730-1GMCN                                | 1 gm   | 12820        |
| 182730-5GMCN                                                 | 5 gm   | 38670        |
| Ascomycin, Streptomyces hygroscopicus<br>182800-1MGCN        | 1 mg   | 16050        |
| Ascorbate Oxidase, Cucurbita sp. (1.11624)<br>189724-1000UCN | 1000 u | 7650         |
| L-Ascorbic Acid, Free Acid<br>1831-1KGNCN                    | 1 kg   | 12820        |
| ASK1, GST-Fusion, Hu., Rec., S. frugiperda<br>181402-5UGCN   | 5 ug   | 23160        |
| ATM Kinase Inhibitor *KU-55933*<br>118500-2MGCN              | 2 mg   | 10660        |
| ATM/ATR Kinase Inhibitor *CGK773*<br>118501-5MGCN            | 5 mg   | 21430        |
| Atorvastatin, Calcium Salt<br>189291-100MGCN                 | 10 mg  | 22470        |
| ATP Assay Kit<br>119107-1KITCN                               | 1 kit  | 39750        |
| ATP-g-S, Solution, Tetralithium Salt<br>119123-100ULCN       | 100 ul | 22510        |

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## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                                    | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------------------|--------|--------------|
| ATP-g-S, Tetralithium Salt<br>119120-25MGCN                                    | 25 mg  | 35440        |
| ATR/CDK Inhibitor, NU6027<br>189299-10MGCN                                     | 10 mg  | 17940        |
| ATRA-BA Hybrid<br>554723-25MGCN                                                | 25 mg  | 18200        |
| Aurintricarboxylic Acid<br>189400-100MGCN                                      | 100 mg | 4200         |
| Aurora Kinase Inhibitor II<br>189404-1MGCN                                     | 1 mg   | 10660        |
| Aurora Kinase Inhibitor III<br>189405-1MGCN                                    | 1 mg   | 10660        |
| Aurora Kinase Inhibitor VI, ZM447439<br>189410-5MGCN                           | 5 mg   | 17940        |
| Aurora Kinase/Cdk Inhibitor *JNJ-7706621*<br>189406-5MGCN                      | 5 mg   | 26820        |
| Aurora A, His*Tag and S*Tag, Human Rec.,<br>481413-10UGCN                      | 10 ug  | 32210        |
| Aurothiomalate<br>189401-50MGCN                                                | 50 mg  | 10660        |
| Autocamtide-2 Related Inhibitory Peptide<br>189480-500UGCN                     | 500 ug | 14970        |
| Autocamtide-2 Related Inhibitory Peptide,<br>Myristoylated<br>189482-500UGCN   | 500 ug | 19280        |
| Autocamtide-2 Related Inhibitory Peptide II<br>189484-1MGCN                    | 1 mg   | 12820        |
| Autocamtide-2 Related Inhibitory Peptide II,<br>Cell-permeable<br>189485-1MGCN | 1 mg   | 27900        |
| Autophagy Inducer STF-62247<br>189497-10MGCN                                   | 10 mg  | 8510         |
| Autophagy Inhibitor 3-MA<br>189490-50MGCN                                      | 50 mg  | 9590         |
| Autophagy Inhibitor, 3-MA<br>189490-100MGCN                                    | 100 mg | 12440        |
| Autophagy Regulators Panel<br>189488-1EACN                                     | 1 ea   | POR          |
| Autotaxin Inhibitor I, S32826<br>189510-5MGCN                                  | 5 mg   | 13890        |
| Autotaxin Inhibitor II, HA130<br>189511-10MGCN                                 | 10 mg  | 10660        |
| Autotaxin Inhibitor III, PF-8380<br>189512-10MGCN                              | 10 mg  | 22470        |
| Autotaxin Inhibitor IV, HA155<br>189513-10MGCN                                 | 10 mg  | 20960        |
| Avidin, Egg White<br>189725-10MGCN                                             | 10 mg  | 6360         |
|                                                                                | 100 mg | 40820        |
| Avidin, Fluorescein Conjugate<br>189727-1MLCN                                  | 1 ml   | 14970        |

| Catalog No.                                              | Pack   | Unit Price ₹ |
|----------------------------------------------------------|--------|--------------|
| Avidin, Peroxidase Conjugate<br>189728-2MLCN             | 2 ml   | 17130        |
| AY 9944<br>190080-5MGCN                                  | 5 mg   | 14970        |
| 5-Aza-2'-Deoxycytidine<br>189825-25MGCN                  | 25 mg  | 23590        |
| 1-Azakenpaulone<br>191500-1MGCN                          | 1 mg   | 11740        |
| Azocoll Substrate, <50 MESH<br>194932-1GMCN              | 1 gm   | 10660        |
| AZOCOLL Substrate, >100 MESH<br>194933-1GMCN             | 1 gm   | 9590         |
|                                                          | 5 gm   | 36510        |
| BACE-1, His-Tag, Human, Recombinant<br>PF125-50UGCN      | 50 ug  | 35440        |
| Bacitracin (1.06992)<br>1951-250KUCN                     | 250 ku | 4200         |
| Bafilomycin A1, Streptomyces griseus<br>196000-10UGCN    | 10 ug  | 13890        |
|                                                          | 1 set  | 32210        |
| Baicalin<br>196322-10MGCN                                | 10 mg  | 9590         |
| Bak BH3 Fusion Peptide, Cell-Permeable<br>196350-500UGCN | 500 ug | 24670        |
| BAPTA, Tetrasodium Salt<br>196418-1GMCN                  | 1 gm   | 16050        |
| BAPTA/AM<br>196419-25MGCN                                | 25 mg  | 13890        |
|                                                          | 100 mg | 42980        |
| Batimastat<br>196440-5MGCN                               | 5 mg   | 19280        |
| Bax Activator, BAM7<br>196800-10MGCN                     | 10 mg  | 20960        |
| Bax Channel Blocker<br>196805-5MGCN                      | 5 mg   | 10660        |
| Bax Channel Blocker II, iMAC2<br>196806-10MGCN           | 10 mg  | 14970        |
| Bax-Inhibiting Peptide, Negative Control<br>196811-5MGCN | 5 mg   | 10660        |
| Bax-Inhibiting Peptide, V5<br>196810-5MGCN               | 5 mg   | 11740        |
| BAY 11-7082<br>196870-10MGCN                             | 10 mg  | 8510         |
| BAY 11-7085<br>196872-10MGCN                             | 10 mg  | 11740        |
| BAY 41-2272<br>196876-5MGCN                              | 5 mg   | 16050        |
| (+/-)-Bay K 8644<br>196878-1MGCN                         | 1 mg   | 6360         |
|                                                          | 5 mg   | 22510        |

| Catalog No.                                                                   | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------------------|--------|--------------|
| beta-Catenin/Tcf Inhibitor FH535<br>219330-10MGCN                             | 10 mg  | 9590         |
| b-Catenin/Tcf Inhibitor III, iCRT3<br>219332-10MGCN                           | 10 mg  | 10660        |
| b-Catenin/Tcf Inhibitor V, BC21<br>219334-10MGCN                              | 10 mg  | 19450        |
| beta-Hexosaminidase Inhibitor<br>376820-10MGCN                                | 10 mg  | 16050        |
| BCECF/AM<br>216254-1MGCN                                                      | 1 mg   | 12820        |
| B-Cell Immunosuppressant<br>194975-25MGCN                                     | 25 mg  | 18200        |
| BCIP/NBT<br>203790-100MLCN                                                    | 100 ml | 6360         |
| Bcl-2 Binding Peptide, Cell-Permeable<br>197220-1MGCN                         | 1 mg   | 25740        |
| Bcl-2 Binding Peptide, Cell-Permeable, Negative<br>Control<br>197225-1MGCN    | 1 mg   | 25740        |
| Bcl-2 Converter,D-NuBCP-9-r8,Cell-permea<br>197320-2MGCN                      | 2 mg   | 27900        |
| Bcl-2 ELISA Kit<br>QIA23-1EACN                                                | 1 ea   | 71630        |
| Bcl-2 Inhibitor<br>197330-5MGCN                                               | 5 mg   | 37590        |
| Bcl-2 Inhibitor II, YC137<br>197331-5MGCN                                     | 5 mg   | 18200        |
| Bcl-2 Inhibitor III<br>197332-10MGCN                                          | 10 mg  | 10660        |
| BCL-2 INHIBITOR VI, ABT-737<br>197333-5MGCN                                   | 5 mg   | 19280        |
| Bcl-2, C-Terminal Truncated, His-Tag, Hu,<br>Recomb., E. coli<br>PF126-50UGCN | 50 ug  | 46210        |
| Bcl-xL BH4(4-23) (Human), Cell-Permeable<br>197217-1MGCN                      | 1 mg   | 23590        |
| BCL6 Inhibitor, 79-6<br>197345-50MGCN                                         | 50 mg  | 18200        |
| Bcr-abl Inhibitor<br>197221-5MGCN                                             | 5 mg   | 16050        |
| BCR-ABL INHIBITOR II<br>197223-5MGCN                                          | 5 mg   | 14970        |
| Bcr-abl Inhibitor III, GNF-5<br>197224-10MGCN                                 | 10 mg  | 16050        |
| BCRP Inhibitor<br>197226-10MGCN                                               | 10 mg  | 10660        |
| BCRP Inhibitor III, YHO-13177<br>197227-10MGCN                                | 10 mg  | 20960        |
| BCRP Inhibitor IV, YHO-13351<br>197228-25MGCN                                 | 25 mg  | 34530        |

| Catalog No.                                                             | Pack    | Unit Price ₹ |
|-------------------------------------------------------------------------|---------|--------------|
| BEC, Hydrochloride<br>197900-5MGCN                                      | 5 mg    | 18200        |
| BeKm-1, {M. eupeus}, Recombinant, {E.coli}<br>198800-10UGCN             | 10 ug   | 16050        |
| Benzalkonium Chloride<br>198901-250MLCN                                 | 250 ml  | 23590        |
| Benzamidine, HCl (1.01519)<br>199001-5GMCN                              | 5 gm    | 4200         |
| 199001-25GMCN                                                           | 25 gm   | 8510         |
| Benzyl-2-acetamido-2-deoxy-a-D-galactopyranoside<br>200100-100MGCN      | 100 mg  | 14970        |
| Berberine Chloride<br>200275-25MGCN                                     | 25 mg   | 4370         |
| 6-Benzylaminopurine<br>200241-1GMCN                                     | 1 gm    | 5280         |
| N(6)-Benzoyl-cAMP, Sodium Salt<br>116802-10UMOLCN                       | 10 umol | 14970        |
| N(a)-Benzoyl-L-arginine Ethyl Ester, HCl<br>200016-5GMCN                | 5 gm    | 4200         |
| N(a)-Benzoyloxycarbonyl-L-lysine Thiobenzyl Ester, HCl<br>200274-25MGCN | 25 mg   | 5280         |
| 200274-100MGCN                                                          | 100 mg  | 14970        |
| BES, Free Acid, ULTROL Grade<br>391334-25GMCN                           | 25 gm   | 4200         |
| 391334-100GMCN                                                          | 100 gm  | 9590         |
| Bestatin<br>200484-10MGCN                                               | 10 mg   | 13890        |
| Bestatin Methyl Ester<br>200485-5MGCN                                   | 5 mg    | 16050        |
| Betacellulin, Human, Recombinant<br>200496-10UGCN                       | 10 ug   | 37590        |
| Betacellulin, Mouse, Recombinant<br>200497-25UGCN                       | 25 ug   | 37590        |
| Betulinic Acid<br>200498-5MGCN                                          | 5 mg    | 14970        |
| Bexarotene<br>200499-50MGCN                                             | 50 mg   | 14930        |
| BHQ<br>286888-100MGCN                                                   | 100 mg  | 3120         |
| Bicine, ULTROL Grade (1.01910)<br>391336-100GMCN                        | 100 gm  | 7430         |
| 391336-1KGNCN                                                           | 1 kg    | 48360        |
| Big CHAP<br>200965-1GMCN                                                | 1 gm    | 14970        |
| Big CHAP, Deoxy<br>256455-1GMCN                                         | 1 gm    | 28970        |
| Bikinin<br>200980-25MGCN                                                | 25 mg   | 9590         |
| Bilirubin<br>2011-1GMCN                                                 | 1 gm    | 18200        |

| Catalog No.                                                         | Pack   | Unit Price ₹ |
|---------------------------------------------------------------------|--------|--------------|
| Bilirubin Conjugate, Ditaurate, Disodium Salt<br>201102-100MGCN     | 100 mg | 11740        |
| Binucleine 2<br>201125-5MGCN                                        | 5 mg   | 11740        |
| D-(+)-Biotin<br>2031-1GMCN                                          | 1 gm   | 7430         |
| Biotin, Fluorescein Conjugate<br>343222-1MGCN                       | 1 mg   | 11740        |
| Biotin-NHS<br>203112-250MGCN                                        | 250 mg | 26820        |
| Biotin-NHS, Water-Soluble<br>203118-50MGCN                          | 50 mg  | 11740        |
| Biotin-X-NHS<br>203188-25MGCN                                       | 25 mg  | 7430         |
| 203188-50MGCN                                                       | 50 mg  | 12820        |
| Biotin-X-NHS, Water-Soluble<br>203189-50MGCN                        | 50 mg  | 54500        |
| Bisbenzimid H 33258 Fluorochrome, TriHCl<br>382061-100MGCN          | 100 mg | 8510         |
| 382061-250MGCN                                                      | 250 mg | 21430        |
| 382061-1GMCN                                                        | 1 gm   | 62370        |
| Bisbenzimid H 33342 Fluorochrome, TriHCl<br>382065-100MGCN          | 100 mg | 9590         |
| Bisindolylmaleimide I<br>203290-250UGCN                             | 250 ug | 4200         |
| 203290-1MGCN                                                        | 1 mg   | 12820        |
| Bisindolylmaleimide I, HCl<br>203291-250UGCN                        | 250 ug | 5280         |
| 203291-1MGCN                                                        | 1 mg   | 12820        |
| Bisindolylmaleimide II<br>203292-1MGCN                              | 1 mg   | 18200        |
| Bisindolylmaleimide III, HCl<br>203294-250UGCN                      | 250 ug | 8510         |
| Bisindolylmaleimide IV<br>203297-1MGCN                              | 1 mg   | 14970        |
| Bisindolylmaleimide V<br>203303-250UGCN                             | 250 ug | 5280         |
| 203303-1MGCN                                                        | 1 mg   | 13890        |
| BIS-Tris Propane, ULTROL Grade<br>394111-100GMCN                    | 100 gm | 13890        |
| BIS-Tris, ULTROL Grade<br>391335-100GMCN                            | 100 gm | 9590         |
| 391335-1KGNCN                                                       | 1 kg   | 53750        |
| Blasticidin S, HCl, Streptomyces griseochromogenes<br>203350-25MGCN | 25 mg  | 13890        |
| Blasticidin S, Streptomyces sp., Sterile-Filtered<br>203351-10MLCN  | 10 ml  | 42980        |
| (-) -Blebbistatin<br>203391-1MGCN                                   | 1 mg   | 14970        |
| (+) -Blebbistatin<br>203392-1MGCN                                   | 1 mg   | 11740        |

| Catalog No.                                                      | Pack   | Unit Price ₹ |
|------------------------------------------------------------------|--------|--------------|
| Blebbistatin, Racemic<br>203390-5MGCN                            | 5 mg   | 18200        |
| BLEOCIN, Streptomyces verticillus, C. C. Tested<br>203408-10MGCN | 10 mg  | 6360         |
| 203408-100MGCN                                                   | 100 mg | 18200        |
| 203408-250MGCN                                                   | 250 mg | 40820        |
| BLEOCIN, Streptomyces verticillus, Steri<br>203410-10MLCN        | 10 ml  | 33280        |
| Bleomycin Sulfate, S. verticillus<br>203401-10MGCN               | 10 mg  | 37590        |
| BLOT-QuickBlocker Reagent<br>WB57-175GMCN                        | 175 gm | 6680         |
| BMP-1/PCP, CF, Human, Recombinant<br>203638-10UGCN               | 10 ug  | 38560        |
| BMP-4, Mouse, Recombinant<br>203639-10UGCN                       | 10 ug  | 54070        |
| BMP-2, Human, Recombinant, E. coli<br>203641-2UGCN               | 2 ug   | 16480        |
| BMP-4, Human, Recombinant, E. coli<br>203642-2UGCN               | 2 ug   | 16480        |
| BMS<br>203325-1GMCN                                              | 1 gm   | 17130        |
| Bohemine<br>203600-1MGCN                                         | 1 mg   | 7430         |
| 203600-5MGCN                                                     | 5 mg   | 18200        |
| Bombesin, Free Base<br>203675-1MGCN                              | 1 mg   | 13890        |
| Bongrekic Acid, Triammonium Salt<br>203671-500UGCN               | 500 ug | 34360        |
| Boric Acid, MB Grade<br>203667-500GMCN                           | 500 gm | 4200         |
| 203667-1KGNCN                                                    | 1 kg   | 6360         |
| Bovine g-Globulin, Serum<br>345876-5GMCN                         | 5 gm   | 5280         |
| 345876-25GMCN                                                    | 25 gm  | 24670        |
| 345876-100GMCN                                                   | 100 gm | 66670        |
| BPDQ<br>203697-1MGCN                                             | 1 mg   | 12820        |
| BPIQ<br>203696-1MGCN                                             | 1 mg   | 12820        |
| BPIQ-II<br>203704-1MGCN                                          | 1 mg   | 12820        |
| bpV(bipy)<br>203694-5MGCN                                        | 5 mg   | 13890        |
| bpV(HOpic)<br>203701-5MGCN                                       | 5 mg   | 13890        |
| bpV(phen)<br>203695-10MGCN                                       | 10 mg  | 17130        |
| BQ-123, Sodium Salt<br>05-23-3831-1MGCN                          | 1 mg   | 13890        |
| 05-23-3831-5MGCN                                                 | 5 mg   | 54830        |

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## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                                  | Pack      | Unit Price ₹ | Catalog No.                                                           | Pack   | Unit Price ₹ | Catalog No.                                                                    | Pack   | Unit Price ₹ |
|------------------------------------------------------------------------------|-----------|--------------|-----------------------------------------------------------------------|--------|--------------|--------------------------------------------------------------------------------|--------|--------------|
| BQ-610<br>203715-500UGCN                                                     | 500 ug    | 17130        | 5-Bromo-4-chloro-3-indolylphosphate,<br>Disodium Salt<br>203788-1GMCN | 1 gm   | 28970        | Butyrolactone I<br>203988-200UGCN                                              | 200 ug | 17130        |
| BQ-788 Sodium Salt<br>05-22-3838-1MGCN                                       | 1 mg      | 23590        | 5-Bromo-2'-deoxyuridine<br>203806-1GMCN                               | 1 gm   | 13890        | BX-795<br>204001-10MGCN                                                        | 10 mg  | 16050        |
| 05-22-3838-5MGCN                                                             | 5 mg      | 91450        | 203806-5GMCN                                                          | 5 gm   | 45130        | N-tert-Butyl-a-phenylnitrorene<br>203995-500MGCN                               | 500 mg | 7430         |
| Bradykinin<br>05-23-0500-1MGCN                                               | 1 mg      | 2050         | Bruton's Tyrosine Kinase Inhibitor III<br>203661-1GMCN                | 1 mg   | 27900        | S-Butyrylthiocholine Iodide (1.12081)<br>203989-25GMCN                         | 25 gm  | 17130        |
| 05-23-0500-5MGCN                                                             | 5 mg      | 5280         | Bryostatin 1<br>203811-10UGCN                                         | 10 ug  | 11740        | C12E8<br>205528-1GMCN                                                          | 1 gm   | 19280        |
| 05-23-0500-25MGCN                                                            | 25 mg     | 13890        | BSA, 10% Aqueous Soln, Nuclease-Free<br>126615-25MLCN                 | 25 ml  | 27900        | C12E8, PROTEIN GRADE Etreg; Detergent, 10% Solution<br>205532-1SETCN           | 1 set  | 24670        |
| Brain Derived Neurotrophic Factor, Human, Rec.<br>203702-5UGCN               | 5 ug      | 28650        | BSA, 30% Aqueous Soln, Preservative-Free<br>126626-50MLCN             | 50 ml  | 14970        | C12E9, PROTEIN GRADE Detergent, 10% Soln<br>**1SET = 5X10ML**<br>205534-1SETCN | 1 set  | 24670        |
| 203702-10UGCN                                                                | 10 ug     | 43080        | BSA, 30% Aqueous Soln, Stabilizer-Free<br>126625-50MLCN               | 50 ml  | 9590         | C1q-Depleted Serum, Human<br>234401-1MLCN                                      | 1 ml   | 19280        |
| BrdU Cell Proliferation Assay<br>QIA58-200TESTCN                             | 200 test  | 28970        | BSA, Cohn Fraction, 30% Aqueous Soln<br>126621-50MLCN                 | 50 ml  | 9590         | C3-Depleted Serum, Human<br>234403-1MLCN                                       | 1 ml   | 25740        |
| QIA58-1000TESTCN                                                             | 1000 test | 62370        | BSA, Frac. V, Fatty Acid, Nuc, Prot-Free<br>126609-5GMCN              | 5 gm   | 7430         | C5-Depleted Serum, Human<br>234405-1MLCN                                       | 1 ml   | 19280        |
| BrdU Immunohistochemistry System<br>HCS30-1EACN                              | 1 ea      | 46530        | 126609-10GMCN                                                         | 10 gm  | 12820        | C5a Receptor Antagonist, W-54011<br>234415-1MGCN                               | 1 mg   | 10660        |
| (+)-Brefeldin A, Eupencillium brefeldianum<br>203729-1MGCN                   | 1 mg      | 7430         | 126609-100GMCN                                                        | 100 gm | 77440        | 234415-5MGCN                                                                   | 5 mg   | 33280        |
| Brevetoxin PbTx-2, Ptychodiscus brevis<br>203732-100UGCN                     | 100 ug    | 49440        | BSA, Frac. V, Fatty Acid-Poor, EF<br>126579-10GMCN                    | 10 gm  | 6360         | C9-Depleted Serum, Human<br>234409-1MLCN                                       | 1 ml   | 19280        |
| Brevetoxin PbTx-3, Ptychodiscus brevis<br>203734-100UGCN                     | 100 ug    | 55900        | 126579-100GMCN                                                        | 100 gm | 37590        | CA-074<br>205530-1MGCN                                                         | 1 mg   | 18200        |
| BRIJ 35 Detergent, 30% Aqueous Solution<br>203724-100MLCN                    | 100 ml    | 4200         | BSA, Fraction V, Crystalline<br>12657-1GMCN                           | 1 gm   | 4200         | CA-074 Me<br>205531-1MGCN                                                      | 1 mg   | 19280        |
| 203724-1LCN                                                                  | 1 l       | 19280        | 12657-5GMCN                                                           | 5 gm   | 12820        | CA 1001<br>205535-25MGCN                                                       | 25 mg  | 20360        |
| BRIJ 35 Detergent, PROTEIN GRADE, 10% Solution, Sterile<br>203728-50MLCN     | 50 ml     | 13890        | 12657-25GMCN                                                          | 25 gm  | 44050        | Ca2+/Calmodulin Kinase II Inhibitor 281-309<br>208711-500UGCN                  | 500 ug | 13890        |
| Bromodomain Inhibitor, BIC1<br>203830-10MGCN                                 | 10 mg     | 13420        | BSA, Fraction V, Modified Cohn, pH 5.2<br>12660-100GMCN               | 100 gm | 22510        | Ca2+/Calmodulin Kinase II, a-Subunit, Rat, Rec.<br>208706-5000UCN              | 5000 u | 26390        |
| 8-Bromo-cAMP, Sodium Salt<br>203800-10MGCN                                   | 10 mg     | 7430         | 12660-1KGCN                                                           | 1 kg   | POR          | E-Cadherin Upregulator, ResEcad<br>205615-10MGCN                               | 10 mg  | 10660        |
| 8-Bromo-cGMP, Sodium Salt<br>203820-25MGCN                                   | 25 mg     | 11740        | BSA, Fraction V, RIA and ELISA Gr.<br>126593-10GMCN                   | 10 gm  | 7430         | Cadein1<br>205536-10MGCN                                                       | 10 mg  | 17940        |
| 8-Bromo-cGMPS, Rp-Isomer, Sodium Salt<br>370674-5UMOLCN                      | 5 umol    | 52670        | 126593-25GMCN                                                         | 25 gm  | 13890        | CBF beta Inhibitor<br>219505-10MGCN                                            | 10 mg  | 12820        |
| 5-Bromo-4-chloro-3-indolyl-a-D-galactopyranoside<br>203780-25MGCN            | 25 mg     | 11740        | 126593-100GMCN                                                        | 100 gm | 37590        | Cacodylic Acid, Sodium Salt<br>205541-100GMCN                                  | 100 gm | 21430        |
| 5-Bromo-4-chloro-3-indolyl-b-D-galactopyranoside (1.24655)<br>203782-100MGCN | 100 mg    | 5280         | BSB<br>Bt3(1,3,5)IP3/AM<br>407141-1SETCN                              | 1 set  | 53750        | Caffeic Acid<br>205546-500MGCN                                                 | 500 mg | 6360         |
| 203782-250MGCN                                                               | 250 mg    | 9590         | BTS<br>203895-5MGCN                                                   | 5 mg   | 10660        | Caffeine<br>205548-500GMCN                                                     | 500 gm | 9590         |
| 203782-1GMCN                                                                 | 1 gm      | 22510        | Bufalin<br>203900-10MGCN                                              | 10 mg  | 13890        | Caged Ins(1,4,5)P3, Trisodium Salt<br>407135-10UGCN                            | 10 ug  | 13890        |
| 203782-5GMCN                                                                 | 5 gm      | 73140        | a-Bungarotoxin, Bungarus multicinctus<br>203980-1MGCN                 | 1 mg   | 14970        | 407135-1SETCN                                                                  | 1 set  | 94680        |
| 5-Bromo-4-chloro-3-indolyl-a-D-glucopyranoside<br>203781-25MGCN              | 25 mg     | 11740        | 2,3-Butanedione 2-Monoxime<br>203984-500MGCN                          | 500 mg | 4200         |                                                                                |        |              |
| 5-Bromo-4-chloro-3-indolyl-b-D-glucuronic Acid, CHA Salt<br>203783-100MGCN   | 100 mg    | 34360        | Butein<br>203987-5MGCN                                                | 5 mg   | 18200        |                                                                                |        |              |
|                                                                              |           |              | N-Butyldeoxyojirimycin, Hydrochloride<br>203996-10MGCN                | 10 mg  | 24670        |                                                                                |        |              |

| Catalog No.                                                        | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------|--------|--------------|
| CALBIOSORB Adsorbent<br>206550-50MLCN                              | 50 ml  | 16050        |
| Calcein-AM<br>206700-1MGCN                                         | 1 mg   | 18200        |
| Calcineurin Assay Kit, Colorimetric<br>207005-1KITCN               | 1 kit  | 51920        |
| Calcineurin Autoinhibitory Peptide<br>207000-250UGCN               | 250 ug | 11740        |
| Calcineurin Autoinhibitory Peptide, Cell-permeable<br>207001-1MGCN | 1 mg   | 20360        |
| Calcineurin Inhibitor VIII, CN585<br>207003-10MGCN                 | 10 mg  | 13890        |
| Calcineurin Cellular Activity Assay Kit<br>207007-1KTTCN           | 1 kit  | 51920        |
| Calcineurin Substrate<br>207008-500UGCN                            | 500 ug | 17130        |
| Calcitonin Gene-Related Peptide-I, Human<br>05-23-2404-1MGCN       | 1 mg   | 37480        |
| Calcitonin, Human<br>05-23-2402-0.5MGCN                            | 0.5 mg | 10660        |
| Calcitonin, Human<br>05-23-2402-1MGCN                              | 1 mg   | 17130        |
| Calcitonin, Salmon<br>05-23-2401-25MGCN                            | 25 mg  | 49440        |
| Calcium Entry Blocker<br>208292-25MGCN                             | 25 mg  | 9590         |
| Calcium-activated Chloride Channel Inhib<br>208293-10MGCN          | 10 mg  | 20960        |
| Calmodulin, Biotinylated, Porcine Brain<br>208780-100UGCN          | 100 ug | 27570        |
| Calmodulin, Porcine Brain<br>208783-1MGCN                          | 1 mg   | 20900        |
| Calpeptin<br>03-34-0051-5MGCN                                      | 5 mg   | 9590         |
| Calpeptin<br>03-34-0051-25MGCN                                     | 25 mg  | 24670        |
| Calpeptin<br>03-34-0051-100MGCN                                    | 100 mg | 72060        |
| Calcium Chloride, Dihydrate<br>208290-1KGNCN                       | 1 kg   | 8510         |
| Calcium Chloride, Dihydrate, MB Grade (1.02383)<br>208291-250GMCN  | 250 gm | 3120         |
| Calmidazolium Chloride<br>208665-10MGCN                            | 10 mg  | 11740        |
| Calmodulin Binding Domain<br>208734-1MGCN                          | 1 mg   | 14970        |
| Calmodulin Inhibitory Peptide<br>208735-500UGCN                    | 500 ug | 13890        |
| Calmodulin Inhibitory Peptide, Control<br>208736-500UGCN           | 500 ug | 14970        |
| Calmodulin, Biotinylated, Bovine Brain<br>208697-50UGCN            | 50 ug  | 26390        |

| Catalog No.                                                | Pack   | Unit Price ₹ |
|------------------------------------------------------------|--------|--------------|
| Calmodulin, Bovine Brain<br>208690-1MGCN                   | 1 mg   | 27570        |
| Calmodulin, Bovine Brain<br>208690-5MGCN                   | 5 mg   | POR          |
| Calmodulin, Bovine Brain, High Purity<br>208694-1MGCN      | 1 mg   | 16480        |
| Calmodulin, Bovine Brain, High Purity<br>208694-5MGCN      | 5 mg   | 54070        |
| Calmodulin, Human Brain<br>208698-500UGCN                  | 500 ug | 27570        |
| Calmodulin, His*Tag fusion<br>208670-50UGCN                | 50 ug  | 9800         |
| Calpain Activity Assay Kit, Fluorogenic<br>QIA120-1KITCN   | 1 kit  | 50520        |
| Calpain Inhibitor Set<br>208733-1SETCN                     | 1 set  | 40820        |
| Calpain Inhibitor III<br>208722-25MGCN                     | 25 mg  | 14970        |
| Calpain Inhibitor IV<br>208724-1MGCN                       | 1 mg   | 23590        |
| Calpain Inhibitor V<br>208726-1MGCN                        | 1 mg   | 23590        |
| Calpain Inhibitor VI<br>208745-1MGCN                       | 1 mg   | 6360         |
| Calpain Inhibitor VI<br>208745-5MGCN                       | 5 mg   | 21430        |
| Calpain Inhibitor XI<br>208743-1MGCN                       | 1 mg   | 10660        |
| Calpain Inhibitor XI<br>208743-5MGCN                       | 5 mg   | 37590        |
| Calpain Substrate II, Fluorogenic<br>208731-25MGCN         | 25 mg  | 9590         |
| Calpain Substrate-III, Fluorogenic<br>208771-1MGCN         | 1 mg   | 24670        |
| Calpain-1, Human Erythrocytes<br>208713-500UGCN            | 500 ug | 60210        |
| Calpain-1, Porcine Erythrocytes<br>208712-1MGCN            | 1 mg   | 54830        |
| Calpain-1 Substrate, Fluorogenic<br>208748-2MGCN           | 2 mg   | 20360        |
| Calpain-1 Substrate II, Fluorogenic<br>208772-1MGCN        | 1 mg   | 22510        |
| Calpainsubstrateiv, Cell-Permeable, Fluoro<br>208773-1MGCN | 1 mg   | 20360        |
| Calpain-2, Porcine Kidney<br>208715-1MGCN                  | 1 mg   | 47290        |
| Calpain- 2, Rat, Recomb., High Purity<br>208718-250UGCN    | 250 ug | 21240        |
| Calpain- 2, Rat, Recomb., High Purity<br>208718-1MGCN      | 1 mg   | 52670        |
| Calpastatin, Human, Recombinant<br>208900-1MGCN            | 1 mg   | 21430        |
| Calpastatin Peptide<br>208902-500UGCN                      | 500 ug | 18200        |
| Calpastatin Peptide, Negative Control<br>208904-500UGCN    | 500 ug | 16050        |

| Catalog No.                                                            | Pack    | Unit Price ₹ |
|------------------------------------------------------------------------|---------|--------------|
| Calphostin C, Cladosporium cladosporioides<br>208725-50UGCN            | 50 ug   | 10660        |
| Calphostin C, Cladosporium cladosporioides<br>208725-100UGCN           | 100 ug  | 19280        |
| Calyculin A, Discodermia calyx<br>208851-10UGCN                        | 10 ug   | 14970        |
| CaMKII Inhibitor, CK59<br>208922-5MGCN                                 | 5 mg    | 20360        |
| CaMK IIn tide<br>208920-1MGCN                                          | 1 mg    | 12820        |
| CaMK IIn tide, Myristoylated<br>208921-1MGCN                           | 1 mg    | 14970        |
| CaMKP Inhibitor<br>208775-100MGCN                                      | 100 mg  | 10660        |
| cAMP Direct Immunoassay Kit, Colorimetric<br>116811-1KITCN             | 1 kit   | 57950        |
| cAMPS, 8-Bromo-, Rp-Isomer, Sodium Salt<br>116816-5UMOLCN              | 5 umol  | 53750        |
| cAMPS, 8-Bromo-, Sp-Isomer, Sodium Salt<br>116818-5UMOLCN              | 5 umol  | 32210        |
| cAMPS, Rp-Isomer, TEA Salt<br>116814-5UMOLCN                           | 5 umol  | 24670        |
| cAMPS, Sp-Isomer, TEA Salt<br>116815-10UMOLCN                          | 10 umol | 30050        |
| Camptothecin, Camptotheca acuminata<br>208925-50MGCN                   | 50 mg   | 7430         |
| Cancer Hydrolase KIAA1363 Inhibitor, JW480<br>420175-10MGCN            | 10 mg   | 14170        |
| Camptothecin, 10-Hydroxy-<br>390238-25MGCN                             | 25 mg   | 11740        |
| Cantharidic Acid<br>210150-10MGCN                                      | 10 mg   | 8510         |
| CAPE<br>211200-25MGCN                                                  | 25 mg   | 12820        |
| CAPS, ULTROL Grade<br>239782-100GMCN                                   | 100 gm  | 6360         |
| CAPS, ULTROL Grade<br>239782-1KGNCN                                    | 1 kg    | 31130        |
| Capsaicin<br>211275-100MGCN                                            | 10 mg   | 7430         |
| Capsazepine<br>211280-10MGCN                                           | 10 mg   | 27900        |
| Captopril<br>211875-1GMCN                                              | 1 gm    | 5280         |
| Carbachol<br>212385-100MGCN                                            | 100 mg  | 6360         |
| Carbacyclin<br>212402-1MGCN                                            | 1 mg    | 26820        |
| Carbenicillin, Disodium Salt<br>205805-250MGCN                         | 250 mg  | 4200         |
| Carbonic Anhydrase IX Inhibitor III,<br>Methazolamide<br>215902-50MGCN | 50 mg   | 13420        |

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## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                            | Pack   | Unit Price ₹ | Catalog No.                                                   | Pack   | Unit Price ₹ | Catalog No.                                                    | Pack   | Unit Price ₹ |
|------------------------------------------------------------------------|--------|--------------|---------------------------------------------------------------|--------|--------------|----------------------------------------------------------------|--------|--------------|
| Carbonic Anhydrase IX/XII Inhibitor<br>215900-5MGCN                    | 5 mg   | 13420        | Casein Kinase II Inhibitor IV<br>218710-5MGCN                 | 5 mg   | 13890        | Caspase-1 Assay Kit, Colorimetric<br>218790-1KITCN             | 1 kit  | 59130        |
| Carbonic Anhydrase IX/XII Inhibitor II, U-104<br>215901-5MGCN          | 5 mg   | 13420        | Casein Kinase II Inhibitorv, Quinalizarin<br>218717-50MGCN    | 50 mg  | 10660        | Caspase-1, Human, Recom.<br>218783-3000UCN                     | 3000 u | 41900        |
| Carbonyl Cyanide m-Chlorophenylhydrazone<br>215911-250MGCN             | 250 mg | 9590         | Casein Kinase II Inhibitor Vi, Tmcb<br>218718-10MGCN          | 10 mg  | 9590         | Caspase-1 Inhibitor I<br>400010-1MGCN                          | 1 mg   | 7430         |
| Carboplatin<br>216100-25MGCN                                           | 25 mg  | 9590         | Casein Kinase II Inhibitor VIII<br>218860-10MGCN              | 10 mg  | 19450        | 400010-5MGCN                                                   | 5 mg   | 30050        |
| Carboxymethylcellulose, Na Salt, High Viscosity<br>217274-250GMCN      | 250 gm | 4200         | Casein Kinase II, a-Subunit, Human, Recomb.<br>218704-10MIUCN | 10 MIU | 29730        | Caspase-1 Inhibitor I, Cell-Permeable<br>400011-1MGCN          | 1 mg   | 21430        |
| Carboxymethylcellulose, Na Salt, Low Viscosity<br>217277-250GMCN       | 250 gm | 5280         | Casein Kinase II Inhibitor I (TBB)<br>218697-10MGCN           | 10 mg  | 9590         | Caspase-1 Inhibitor II<br>400012-5MGCN                         | 5 mg   | 26820        |
| 217277-1KGCN                                                           | 1 kg   | 14970        | Casein, Bovine Milk (1.02242)<br>218682-100GMCN               | 100 gm | 7430         | Caspase-1 Inhibitor IV<br>400015-1MGCN                         | 1 mg   | 11740        |
| Carboxypeptidase B, Porcine Pancreas<br>217356-1MGCN                   | 1 mg   | 9590         | 218682-500GMCN                                                | 500 gm | 18200        | Caspase-1 Inhibitor VI<br>218746-250UGCN                       | 250 ug | 11740        |
| Carboxypeptidase Y, Excision Grade, Yeast<br>217372-20UGCN             | 20 ug  | 22510        | 218680-100GMCN                                                | 100 gm | 11740        | 218746-1MGCN                                                   | 1 mg   | 34360        |
| Carboxy-PTIO, Sodium Salt<br>217386-10MGCN                             | 10 mg  | 12820        | Caspase Detection Kit (Red-VAD-FMK)<br>QIA92-1KITCN           | 1 kit  | 56980        | Caspase-1 Substrate VI, Fluorogenic<br>688225-5MGCN            | 5 mg   | 34360        |
| Carboxyatractyloside Potassium Salt<br>216201-2MGCN                    | 2 mg   | 14970        | Caspase Detection Kit(FITC-VAD-FMK)<br>QIA90-1KITCN           | 1 kit  | 56980        | Caspase-1 Substrate X, Fluorogenic<br>218739-5MGCN             | 5 mg   | 17130        |
| 216201-5MGCN                                                           | 5 mg   | 26820        | Caspase Inhibitor I<br>627610-1MGCN                           | 1 mg   | 22510        | Caspase-2, Human, Recombinant<br>218813-100UCN                 | 100 u  | 46210        |
| Carcinoembryonic Antigen, Human Colom Adenocarcinoma<br>219369-100UGCN | 100 ug | 39750        | 627610-5MGCN                                                  | 5 mg   | 47290        | Caspase-2 Inhibitor I<br>218744-250UGCN                        | 250 ug | 13890        |
| Carcinoembryonic Antigen, Human Tumor<br>219368-25UGCN                 | 25 ug  | 18200        | Caspase Inhibitor I, Biotin Conjugate<br>218742-1MGCN         | 1 mg   | 49440        | 218744-1MGCN                                                   | 1 mg   | 38670        |
| Cardiogenol C<br>217460-5MGCN                                          | 5 mg   | 18200        | Caspase Inhibitor II<br>218735-1MGCN                          | 1 mg   | 8510         | Caspase-2 Substrate I, Fluorogenic<br>218740-5MGCN             | 5 mg   | 23590        |
| CARM1 Inhibitor<br>217531-10MGCN                                       | 10 mg  | 13700        | Caspase Inhibitor II, Cell-Permeable<br>218830-1MGCN          | 1 mg   | 20360        | Caspase-3 Activity Assay<br>QIA70-1KITCN                       | 1 kit  | 51590        |
| b-Carotene (1.02236)<br>217538-1GMCN                                   | 1 gm   | 5280         | Caspase Inhibitor III<br>218745-250UGCN                       | 250 ug | 7430         | Caspase-3 Cellular Activity Assay Kit<br>235419-1KITCN         | 1 kit  | 42980        |
| b-Catenin/Tcf Inhibitor II, PKF118-310<br>219331-10MGCN                | 10 mg  | 17940        | 218745-1MGCN                                                  | 1 mg   | 19280        | Caspase-3 Detection Kit (FITC-DEVD-FMK)<br>QIA91-1KITCN        | 1 kit  | 55900        |
| Casein-alpha, His*Tag fusion<br>218683-50UGCN                          | 50 ug  | 17130        | Caspase Inhibitor VI<br>219007-250UGCN                        | 250 ug | 8510         | Caspase-3 Detection Kit (Red-DEVD-FMK)<br>QIA93-1KITCN         | 1 kit  | 62370        |
| Casein Kinase I Inhibitor, D4476<br>218696-1MGCN                       | 1 mg   | 14970        | 219007-1MGCN                                                  | 1 mg   | 20360        | Caspase-3 Intracellular Activity Assay Kit I<br>235430-1KITCN  | 1 kit  | 55900        |
| Casein Kinase II, alpha 2, Active, Human, Rec.,<br>218709-10UGCN       | 10 ug  | 21970        | Caspase Inhibitor VIII<br>218729-1MGCN                        | 1 mg   | 12820        | Caspase-3 Intracellular Activity Assay Kit II<br>235432-1KITCN | 1 kit  | 55900        |
| Casein Kinase II, Human, Recomb.<br>218701-10KUCN                      | 10 ku  | 26390        | Caspase Inhibitor, Negative Control<br>342000-1MGCN           | 1 mg   | 9590         | Caspase-3, Human, Recombinant, E. coli<br>235417-5000UCN       | 5000 u | 37590        |
| Casein Kinase II Inhibitor III, TBCA<br>218714-5MGCN                   | 5 mg   | 18200        | 342000-5MGCN                                                  | 5 mg   | 38670        | Caspase-3 Inhibitor I<br>235420-1MGCN                          | 1 mg   | 8510         |
| Casein Kinase I Inhibitor II, PF-670462<br>218716-5MGCN                | 5 mg   | 16050        | Caspase Inhibitor Set I<br>235429-1SETCN                      | 1 set  | 48360        | 235420-5MGCN                                                   | 5 mg   | 33280        |
| Casein Kinase I Inhibitor III,PF-4800567<br>218719-5MGCN               | 5 mg   | 30010        | Caspase Inhibitor Set II<br>218772-1SETCN                     | 1 set  | 75290        | Caspase-3 Inhibitor I, Cell-Permeable<br>235423-1MGCN          | 1 mg   | 20360        |
| Casein Kinase I Inhibitor V, LH846<br>218850-10MGCN                    | 10 mg  | 19450        | Caspase Inhibitor Set III<br>218806-1SETCN                    | 1 set  | 69910        | Caspase-3 Inhibitor II<br>264155-250UGCN                       | 250 ug | 10660        |
|                                                                        |        |              | Caspase Inhibitor Set IV<br>218825-1SETCN                     | 1 set  | 40820        | 264155-1MGCN                                                   | 1 mg   | 28970        |
|                                                                        |        |              | Caspase Substrate Set IV, Fluorogenic<br>218809-1SETCN        | 1 set  | 73140        | Caspase Modulator I, 1541<br>264157-10MGCN                     | 10 mg  | 12820        |

| Catalog No.                                              | Pack   | Unit Price ₹ |
|----------------------------------------------------------|--------|--------------|
| Caspase Modulator II, 1541B<br>264158-10MGCN             | 10 mg  | 12820        |
| Caspase-4, Human, Recombinant, E. coli<br>218720-5000UCN | 5000 u | 48470        |
| Caspase-3 Inhibitor III<br>218750-1MGCN                  | 1 mg   | 8510         |
|                                                          | 5 mg   | 32210        |
| Caspase-3 Inhibitor IV<br>235421-1MGCN                   | 1 mg   | 10660        |
|                                                          | 5 mg   | 33280        |
| Caspase-3 Activator, BETT<br>235428-50MGCN               | 50 mg  | 10660        |
| Caspase-3 Inhibitor V<br>219002-1MGCN                    | 1 mg   | 31130        |
| Caspase-3 Inhibitor VII<br>219012-10MGCN                 | 10 mg  | 20360        |
| Caspase-3 Inhibitor VIII<br>219013-10MGCN                | 10 mg  | 12820        |
| Caspase-3 Inhibitor Screening Assay Kit<br>235418-1KITCN | 1 kit  | 60210        |
| Caspase-3/7 Inhibitor I<br>218826-1MGCN                  | 1 mg   | 11740        |
| Caspase-3/7 Inhibitor II<br>218832-1MGCN                 | 1 mg   | 12820        |
| Caspase-3 Substrate I, Colorimetric<br>235400-5MGCN      | 5 mg   | 11740        |
| Caspase-3 Substrate II, Fluorogenic<br>235425-1MGCN      | 1 mg   | 8510         |
|                                                          | 5 mg   | 32210        |
| Caspase-3 Substrate IV, Fluorogenic<br>264150-1MGCN      | 1 mg   | 9590         |
|                                                          | 5 mg   | 35440        |
| Caspase-3 Substrate V, Fluorogenic<br>218751-1MGCN       | 1 mg   | 36510        |
| Caspase-3 Substrate VII, Fluorogenic<br>264151-1MGCN     | 1 mg   | 9590         |
|                                                          | 5 mg   | 37590        |
| Caspase-3 Substrate IX, Fluorogenic<br>218829-1MGCN      | 1 mg   | 19280        |
| Caspase-4, Human, Recombinant, E. coli<br>218720-3000UCN | 3000 u | 42980        |
| Caspase-4 Inhibitor I<br>218755-1MGCN                    | 1 mg   | 7430         |
| Caspase-4 Inhibitor I, Cell-Permeable<br>218766-1MGCN    | 1 mg   | 20360        |
| Caspase-5, Human, Recombinant, E. coli<br>218725-3000UCN | 3000 u | 42410        |
|                                                          | 1 mg   | 39750        |
| Caspase-5 Substrate II, Fluorogenic<br>218754-5MGCN      | 5 mg   | 35440        |
| Caspase-6, Human, Recombinant, E. coli<br>218799-100UCN  | 100 u  | 41900        |

| Catalog No.                                                          | Pack   | Unit Price ₹ |
|----------------------------------------------------------------------|--------|--------------|
| Caspase-6 Inhibitor I<br>218757-250UGCN                              | 250 ug | 11740        |
|                                                                      | 1 mg   | 33280        |
| Caspase-6 Inhibitor II, Cell-Permeable<br>218767-1MGCN               | 1 mg   | 25740        |
| Caspase-6 Inhibitor XII, pep419<br>218833-5MGCN                      | 5 mg   | 17940        |
| Caspase-6 Substrate III, Fluorogenic<br>218763-5MGCN                 | 5 mg   | 21430        |
| Caspase-7, Human, Recombinant, E. coli<br>218800-100UCN              | 100 u  | 35440        |
| Caspase-7 Immunoassay/Activity Kit,<br>Fluorometric<br>QIA108-1KITCN | 1 kit  | 69910        |
| Caspase-8 Activity Assay<br>QIA71-1KITCN                             | 1 kit  | 53750        |
| Caspase-8 Detection Kit (FITC-IETD-FMK)<br>QIA113-1KITCN             | 1 kit  | 55900        |
| Caspase-8, Human, Recombinant, E. coli<br>218769-3000UCN             | 3000 u | 45130        |
| Caspase-8 Inhibitor I, Cell-Permeable<br>218773-1MGCN                | 1 mg   | 21430        |
| Caspase-8 Inhibitor II<br>218759-250UGCN                             | 250 ug | 10660        |
|                                                                      | 1 mg   | 33280        |
| Caspase-9 Activity Assay<br>QIA72-1KITCN                             | 1 kit  | 59130        |
| Caspase-9 Assay Kit, Colorimetric<br>218824-1KITCN                   | 1 kit  | 55900        |
| Caspase-9 Detection Kit (FITC-LEHD-FMK)<br>QIA115-1KITCN             | 1 kit  | 55900        |
| Caspase-9, Human, Recombinant, E. coli<br>218807-100UCN              | 100 u  | 45130        |
| Caspase-9 Inhibitor I<br>218761-250UGCN                              | 250 ug | 14970        |
|                                                                      | 1 mg   | 36510        |
| Caspase-9 Inhibitor II, Cell Permeable<br>218776-1MGCN               | 1 mg   | 20360        |
| Caspase-9 Inhibitor III<br>218728-1MGCN                              | 1 mg   | 10660        |
| Caspase-9 Substrate I, Fluorogenic<br>218765-1MGCN                   | 1 mg   | 10660        |
|                                                                      | 5 mg   | 36510        |
| Caspase-9 Substrate II, Colorimetric<br>218805-5MGCN                 | 5 mg   | 14970        |
| Caspase-10, Human, Recomb.<br>218785-3000UCN                         | 3000 u | 42980        |
| Cathepsin K Substrate II Fluorogenic<br>219555-1MGCN                 | 1 mg   | 13890        |
| Castanospermine, Castanospermum australe<br>218775-1MGCN             | 1 mg   | 5280         |

| Catalog No.                                                | Pack    | Unit Price ₹ |
|------------------------------------------------------------|---------|--------------|
| Catalase Assay Kit<br>219265-1KITCN                        | 1 kit   | 55900        |
| Catalase, Aspergillus niger<br>219261-100KUCN              | 100 ku  | 5280         |
| Catalase, Bovine Liver<br>219001-5MUCN                     | 5 mu    | 7430         |
| Catalase, Human Erythrocytes<br>219008-1MGCN               | 1 mg    | 12820        |
| Cathepsin Inhibitor I<br>219415-1MGCN                      | 1 mg    | 12820        |
| Cathepsin Inhibitor III<br>219419-1MGCN                    | 1 mg    | 12820        |
| Cathepsin B, Bovine Spleen<br>219366-10UCN                 | 10 u    | 17130        |
| Cathepsin B, Human Liver<br>219364-5UCN                    | 5 u     | 21430        |
|                                                            | 50 ug   | 34360        |
| Cathepsin B Detection Kit<br>219346-1KITCN                 | 1 kit   | 49440        |
| Cathepsin B Inhibitor II<br>219385-1MGCN                   | 1 mg    | 9590         |
| Cathepsin B Substrate III, Fluorogenic<br>219392-25MGCN    | 25 mg   | 10660        |
| Cathepsin D, Bovine Spleen<br>219396-1000UCN               | 1000 u  | 42980        |
| Cathepsin D, Human Liver<br>219401-15UCN                   | 15 u    | 32210        |
|                                                            | 30 u    | 44050        |
| Cathepsin D Substrate I<br>219399-10MGCN                   | 10 mg   | 8510         |
| Cathepsin D/E Substrate, Fluorogenic<br>219360-1MGCN       | 1 mg    | 23590        |
| Cathepsin D, Rapid Format ELISA Kit<br>QIA29-1EACN         | 1 ea    | 66140        |
| Cathepsin G, Human Neutrophil<br>219373-100MIUCN           | 100 MIU | 14970        |
| Cathepsin G Inhibitor I<br>219372-1MGCN                    | 1 mg    | 18200        |
| Cathepsin G Substrate I, Colorimetric<br>219407-25MGCN     | 25 mg   | 11740        |
| Cathepsin H, Human Liver<br>219404-25UGCN                  | 25 ug   | 22510        |
| Cathepsin K, His*Tag, Hu, Recomb., E.Coli<br>219461-25UGCN | 25 ug   | 22510        |
| Cathepsin K Inhibitor I<br>219377-5MGCN                    | 5 mg    | 19280        |
| Cathepsin K Inhibitor II<br>219379-1MGCN                   | 1 mg    | 11740        |
| Cathepsin K Inhibitor III<br>219381-1MGCN                  | 1 mg    | 20360        |

## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                                  | Pack   | Unit Price ₹ |
|------------------------------------------------------------------------------|--------|--------------|
| Cathepsin L, Human Liver<br>219402-25UGCN                                    | 25 ug  | 30050        |
| Cathepsin L Inhibitor I<br>219421-1MGCN                                      | 1 mg   | 10660        |
| Cathepsin L Inhibitor II<br>219426-5MGCN                                     | 5 mg   | 7430         |
| Cathepsin L Inhib III<br>219427-5MGCN                                        | 5 mg   | 12820        |
| Cathepsin L Inhibitor IV<br>219433-1MGCN                                     | 1 mg   | 9590         |
| Cathepsin L Substrate I, Fluorogenic<br>219497-2MGCN                         | 2 mg   | 17130        |
| Cathepsin S, Human Spleen<br>219344-25UGCN                                   | 25 ug  | 32210        |
| Cathepsin S, Human, Recombinant, E. coli.<br>219343-25UGCN                   | 25 ug  | 26820        |
| Cathepsin S Inhibitor<br>219393-1MGCN                                        | 1 mg   | 10660        |
| Cathepsin S Substrate, Fluorogenic<br>219498-1MGCN                           | 1 mg   | 14970        |
| Cathepsin V, His*Tag, Human, Recomb., NSO Cells<br>219467-10UGCN             | 10 ug  | 48360        |
| Cathepsin/Subtilisin Inhibitor<br>219420-1MGCN                               | 1 mg   | 13890        |
| Cathepsin G Substrate IV, Fluorogenic<br>219474-1MGCN                        | 10 mg  | 17130        |
| Cathepsin L Inhibitor, CAA0225<br>219502-1MGCN                               | 1 mg   | 14970        |
| Caveolin-1 Scaffolding Domain Peptide, Cell-permeable<br>219482-1MGCN        | 1 mg   | 23590        |
| Caveolin-1 Scaffolding Domain Peptide, Cpm, Negative Control<br>219483-1MGCN | 1 mg   | 25740        |
| CBF beta Inhibitor<br>219505-10MGCN                                          | 10 mg  | 12820        |
| CBFbeta Activator, Kartogenin<br>420358-25MGCN                               | 25 mg  | 14930        |
| CBP-CREB Interaction Inhibitor<br>217505-250MGCN                             | 250 mg | 7430         |
| CB-Protein Assay Kit<br>219468-1KITCN                                        | 1 kit  | 21220        |
| CCR2 Antagonist<br>227016-5MGCN                                              | 5 mg   | 17130        |
| CCR4 Antagonist<br>227013-5MGCN                                              | 5 mg   | 12820        |
| Cdc25 Inhibitor IV, NSC 95397<br>217694-10MGCN                               | 10 mg  | 13420        |
| CHO Cell line<br>217588-25UGCN                                               | 25 ug  | 50730        |

| Catalog No.                                                | Pack  | Unit Price ₹ |
|------------------------------------------------------------|-------|--------------|
| CDC25 Phosphatase Inhibitor I, BN82002<br>217691-5MGCN     | 5 mg  | 11740        |
| CDC25 Phosphatase Inhibitor II, NSC 663284<br>217692-5MGCN | 5 mg  | 17130        |
| Cdc2-Like Kinase Inhibitor IV, KH-CB19<br>219511-10MGCN    | 10 mg | 26990        |
| Cdc2-Like Kinase Inhibitor, TG003<br>219479-5MGCN          | 5 mg  | 10660        |
| Cdc42/Rac1 GTPase Inhibitor, ML141<br>217708-25MGCN        | 25 mg | 20960        |
| Cdc7/Cdk9 Inhibitor<br>217707-5MGCN                        | 5 mg  | 20360        |
| Cdk/CKI Inhibitor (R)-DRF053<br>219494-5MGCN               | 5 mg  | 20360        |
| Cdk Inhibitor, p35<br>219457-1MGCN                         | 1 mg  | 9590         |
| Cdk/Crk Inhibitor<br>219491-1MGCN                          | 1 mg  | 14970        |
| CDK Inhibitor II, LGR1406<br>219501-5MGCN                  | 5 mg  | 13890        |
| Cdk1 Inhibitor<br>217695-5MGCN                             | 5 mg  | 12820        |
| Cdk1 Inhibitor III<br>217697-1MGCN                         | 1 mg  | 10660        |
| Cdk1 Inhibitor, CGP74514A<br>217696-5MGCN                  | 5 mg  | 26820        |
| Cdk1/2 Inhibitor II, NU6102<br>217713-1MGCN                | 1 mg  | 10660        |
| Cdk1/2 Inhibitor II, NU6102<br>217713-5MGCN                | 5 mg  | 21430        |
| Cdk1/2 Inhibitor III<br>217714-1MGCN                       | 1 mg  | 10660        |
| Cdk1/5 Inhibitor<br>217720-5MGCN                           | 5 mg  | 14970        |
| Cdk2 Inhibitor<br>219442-1MGCN                             | 1 mg  | 14970        |
| Cdk2 Inhibitor II<br>219445-1MGCN                          | 1 mg  | 5280         |
| Cdk2 Inhibitor II<br>219445-5MGCN                          | 5 mg  | 14970        |
| Cdk2 Inhibitor III<br>238803-1MGCN                         | 1 mg  | 7430         |
| Cdk2 Inhibitor III<br>238803-5MGCN                         | 5 mg  | 24670        |
| Cdk2 Inhibitor IV, NU6140<br>238804-5MGCN                  | 5 mg  | 17130        |
| Cdk2/5 Inhibitor<br>219448-5MGCN                           | 5 mg  | 11740        |
| Cdk1 Inhibitor IV, RO-3306<br>217699-5MGCN                 | 5 mg  | 22510        |
| Cdk2/9 Inhibitor<br>238806-5MGCN                           | 5 mg  | 20360        |
| Cdk4 Inhibitor<br>219476-1MGCN                             | 1 mg  | 10660        |

| Catalog No.                                                            | Pack   | Unit Price ₹ |
|------------------------------------------------------------------------|--------|--------------|
| Cdk4 Inhibitor II, NSC 625987<br>219477-5MGCN                          | 5 mg   | 14970        |
| Cdk4 Inhibitor III<br>219478-5MGCN                                     | 5 mg   | 14970        |
| Cdk4 Inhibitor V<br>219503-5MGCN                                       | 5 mg   | 22490        |
| Cdk4/6 Inhibitor IV<br>219492-5MGCN                                    | 5 mg   | 14970        |
| Cdk9 Inhibitor II *CAN508*<br>238811-5MGCN                             | 5 mg   | 20360        |
| Cefotaxime, Sodium Salt<br>219380-2GMCN                                | 2 gm   | 22510        |
| Celastrol, Celastrus scandens<br>219465-10MGCN                         | 10 mg  | 17130        |
| D(+)Celllobiose (1.02352)<br>219458-25GMCN                             | 25 gm  | 6360         |
| Cell Death Detection ELISA Kit<br>QIA20-1EACN                          | 1 ea   | 61290        |
| Cell Invasion Assay Kit (24-well)<br>QIA129-1KITCN                     | 1 kit  | 51590        |
| Ceramide Kinase Inhibitor K1<br>219489-1MGCN                           | 1 mg   | 21430        |
| Ceranib-2<br>219556-10MGCN                                             | 10 mg  | 20960        |
| Ceramide Kinase Inhibitor II, NVP-231<br>219493-10MGCN                 | 10 mg  | 16050        |
| Cell Sheet Migration Inhibitor, Locostatin *UIC-1005*<br>219469-10MGCN | 10 mg  | 14970        |
| CELLULYSIN Cellulase, Trichoderma viride<br>219466-50KUCN              | 50 ku  | 9590         |
| CELLULYSIN Cellulase, Trichoderma viride<br>219466-100KUCN             | 100 ku | 18200        |
| CELLULYSIN Cellulase, Trichoderma viride<br>219466-200KUCN             | 200 ku | 32210        |
| Centa B-Lactamase Substrate<br>219475-25MGCN                           | 25 mg  | 22510        |
| Cerulenin, Cephalosporium caerulens<br>219557-5MGCN                    | 5 mg   | 9590         |
| Ceruloplasmin, Human Plasma<br>239799-1MGCN                            | 1 mg   | 29730        |
| Cesium Chloride, MB Grade (1.01548)<br>219650-100GMCN                  | 100 gm | 16050        |
| Cesium Chloride, MB Grade (1.01548)<br>219650-500GMCN                  | 500 gm | 56980        |
| 5-CFDA<br>216275-50MGCN                                                | 50 mg  | 8510         |
| cFMS Receptor Tyrosine Kinase Inhib. "GW2580"<br>344036-1MGCN          | 1 mg   | 10660        |
| cFMS Receptor Tyrosine Kinase Inhib. "GW2580"<br>344037-1MGCN          | 1 mg   | 9590         |
| cFMS Receptor Tyrosine Kinase Inhib. "GW2580"<br>344038-1MGCN          | 1 mg   | 9590         |

| Catalog No.                                                   | Pack   | Unit Price ₹ |
|---------------------------------------------------------------|--------|--------------|
| cFMS Receptor Inhibitor IV<br>344039-5MGCN                    | 5 mg   | 18200        |
| CEP-701<br>219499-5MGCN                                       | 5 mg   | 24670        |
| CFTR-F508del Corrector KM11060<br>219676-5MGCN                | 5 mg   | 9590         |
| CFTR Inhibitor-172<br>219670-5MGCN                            | 5 mg   | 12820        |
| CFTR Inhibitor II, GlyH-101<br>219671-5MGCN                   | 5 mg   | 14970        |
| CFTR Inhibitor III, OXO-172<br>219672-10MGCN                  | 10 mg  | 9590         |
| CFTR-F508del Corrector II, Corr-4a<br>219673-10MGCN           | 10 mg  | 14970        |
| CFTR Inhibitor IV, PPQ-102<br>219677-10MGCN                   | 10 mg  | 16050        |
| CGP-37157<br>220005-5MGCN                                     | 5 mg   | 14970        |
| CHAPS                                                         |        |              |
| 220201-1GMCN                                                  | 1 gm   | 4200         |
| 220201-5GMCN                                                  | 5 gm   | 13890        |
| 220201-10GMCN                                                 | 10 gm  | 24670        |
| 220201-25GMCN                                                 | 25 gm  | 47290        |
| 220201-250GMCN                                                | 250 gm | POR          |
| 220201-1KGNCN                                                 | 1 kg   | POR          |
| CHAPSO                                                        |        |              |
| 220202-1GMCN                                                  | 1 gm   | 9590         |
| 220202-5GMCN                                                  | 5 gm   | 34360        |
| Charybdotoxin, Recomb. Chelerythrine Chloride<br>220285-5MGCN | 5 mg   | 12820        |
| Chenodeoxycholic Acid, Sodium Salt                            |        |              |
| 220411-5GMCN                                                  | 5 gm   | 19280        |
| 220411-100GMCN                                                | 100 gm | POR          |
| CHES, ULTROL Grade<br>239779-100GMCN                          | 100 gm | 7430         |
| Chetomin, Chaetomium sp.<br>220320-1MGCN                      | 1 mg   | 30050        |
| Chicken g-Globulin, Serum<br>345877-100MGCN                   | 100 mg | 17130        |
| Chitosanase, Streptomyces sp. N174<br>220477-10UCN            | 10 u   | 18740        |
| Chk2 Inhibitor II<br>220486-1MGCN                             | 1 mg   | 11740        |
| Chk2, His*Tag, Active, Human, Rec.<br>220487-20UGCN           | 20 ug  | 37590        |
| Chk2 Inhibitor, PV1019<br>220488-10MGCN                       | 10 mg  | 9590         |
| Chk2 Inhibitor<br>220485-500UGCN                              | 500 ug | 23590        |
| Chk2 Inhibitor, PV1019<br>220488-10MGCN                       | 10 mg  | 9590         |

| Catalog No.                                                                    | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------------------|--------|--------------|
| CHKtide<br>220489-1MGCN                                                        | 1 mg   | 13890        |
| Chloramphenicol (1.02366)<br>220551-25GMCN                                     | 25 gm  | 6360         |
| 220551-100GMCN                                                                 | 100 gm | 19280        |
| 220551-500GMCN                                                                 | 500 gm | 63440        |
| 2-Chloro-2'-deoxyadenosine<br>220467-10MGCN                                    | 10 mg  | 6360         |
| Chlorophenolred-b-D-galactopyranoside, Sodium Salt<br>220588-250MGCN           | 250 mg | 11740        |
| 8-(4-Chlorophenylthio)-cAMP, Sodium Salt<br>116812-10MGCN                      | 10 mg  | 6360         |
| 8-(4-Chlorophenylthio)-cGMPs, Rp-Isomer, TEA Salt<br>370677-1UMOLCN            | 1 umol | 26820        |
| Chlorpromazine, HCl<br>215921-500MGCN                                          | 500 mg | 7430         |
| Cholera Toxin, B Subunit, Type Inaba 569B, Peroxidase Conjug<br>227041-100UGCN | 100 ug | 38670        |
| Cholesterol, Highly Purified (1.24622)<br>228111-5GMCN                         | 5 gm   | 5280         |
| Cholesterol/Cholesteryl Ester Quantitation Kit<br>428901-1KITCN                | 1 kit  | 70770        |
| Cholesterol Esterase, Microbial (1.02227)<br>228180-1000UCN                    | 1000 u | 25310        |
| Cholesterol Oxidase, Nocardia sp. (1.02228)<br>228230-100IUCN                  | 100 IU | 10990        |
| Cholesterol Oxidase, Streptomyces sp.<br>228250-500UCN                         | 500 u  | 36410        |
| Cholic Acid, Sodium Salt (1.12448)<br>229101-50GMCN                            | 50 gm  | 7430         |
| 229101-250GMCN                                                                 | 250 gm | 18200        |
| Choline Kinase-a Inhibitor, CK37<br>229103-5MGCN                               | 5 mg   | 13420        |
| Chondroitin Sulfate, Bovine Trachea<br>230699-5GMCN                            | 5 gm   | 7430         |
| Chorionic Gonadotropin, Human Urine, Iodination Grade<br>869031-100UGCN        | 100 ug | 10660        |
| Chorionic Gonadotropin, Human Urine, Standard Grade<br>230734-1MGCN            | 1 mg   | 5280         |
| 230734-2.5MGCN                                                                 | 2.5 mg | 10660        |
| Chromomycin A3 (1.24837)<br>230752-10MGCN                                      | 10 mg  | 21430        |
| Chymostatin (1.24827)<br>230790-5MGCN                                          | 5 mg   | 8510         |
| 230790-10MGCN                                                                  | 10 mg  | 14970        |
| 230790-25MGCN                                                                  | 25 mg  | 31130        |
| Chymotrypsin Substrate I, Colorimetric<br>230912-10MGCN                        | 10 mg  | 12820        |

| Catalog No.                                             | Pack   | Unit Price ₹ |
|---------------------------------------------------------|--------|--------------|
| Chymotrypsin Substrate II, Fluorogenic<br>230914-25MGCN | 25 mg  | 9590         |
| Chymotrypsin, Human Pancreas<br>230900-50UGCN           | 50 ug  | 21430        |
| Ciglitazone<br>230950-5MGCN                             | 5 mg   | 13890        |
| Cilostamide<br>231085-10MGCN                            | 10 mg  | 20360        |
| Cisplatin<br>232120-50MGCN                              | 50 mg  | 9590         |
| CL-387,785<br>233100-1MGCN                              | 1 mg   | 11740        |
| CL-82198<br>233105-5MGCN                                | 5 mg   | 21430        |
| CLELAND'S Reagent<br>233155-1GMCN                       | 1 gm   | 4200         |
| 233155-5GMCN                                            | 5 gm   | 9590         |
| 233155-10GMCN                                           | 10 gm  | 19280        |
| 233155-25GMCN                                           | 25 gm  | 37590        |
| 233155-100GMCN                                          | 100 gm | 94680        |
| Cleland's Reagent, MB Grade (1.12013)<br>233156-1GMCN   | 1 gm   | 4200         |
| 233156-10GMCN                                           | 10 gm  | 23590        |
| CLELAND'S Reagent, ULTROL Grade<br>233153-1GMCN         | 1 gm   | 7430         |
| 233153-5GMCN                                            | 5 gm   | 25740        |
| 233153-10GMCN                                           | 10 gm  | 41900        |
| CLELAND'S Reagent<br>233155-500GMCN                     | 500 gm | POR          |
| 233155-1KGNCN                                           | 1 kg   | POR          |
| Clioquinol<br>233165-1GMCN                              | 1 gm   | 6360         |
| Clodronate, Disodium Salt<br>233183-10MGCN              | 10 mg  | 9590         |
| CMP-Sialic Acid, Monosodium Salt<br>233264-5MGCN        | 5 mg   | 17130        |
| 233264-25MGCN                                           | 25 mg  | 68830        |
| Coagulation Factor V, Human Plasma<br>219365-100UGCN    | 100 ug | 66240        |
| Coagulation Factor VIIa, Human Plasma<br>219370-10UGCN  | 10 ug  | 38560        |
| Coagulation Factor IX, Human Plasma<br>233279-100UCN    | 100 u  | 67320        |
| Coagulation Factor X, Human Plasma<br>233282-100UCN     | 100 u  | 46320        |
| Coagulation Factor Xa, Human Plasma<br>233526-10UCN     | 10 u   | 19820        |
| Coagulation Factor XI, Human Plasma<br>233480-100UGCN   | 100 ug | 34140        |
| Coagulation Factor XIIa, Human Plasma<br>233483-100UGCN | 100 ug | 36410        |

## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                           | Pack   | Unit Price ₹ |
|-----------------------------------------------------------------------|--------|--------------|
| Coagulation Factor XII, Human Plasma<br>233490-500UGCN                | 500 ug | 38560        |
| Coagulation Factor a-XIIa, Human Plasma<br>233493-500UGCN             | 500 ug | 64090        |
| Coagulation Factor XIII, Human Plasma<br>233501-100UGCN               | 100 ug | 36410        |
| COCO, Human, Recombinant<br>233553-50UGCN                             | 50 ug  | 37590        |
| Coelenterazine<br>233900-250UGCN                                      | 250 ug | 23590        |
| Coelenterazine-h, Synthetic<br>233903-50UGCN                          | 50 ug  | 12820        |
| Coenzyme A, Trilithium Salt<br>234101-100MGCN                         | 100 mg | 17130        |
| Colcemid<br>234109-5MGCN                                              | 5 mg   | 9590         |
| Colchicine, Colchicum autumnale (1.02080)<br>234115-1GMCN             | 1 gm   | 9590         |
| 234115-5GMCN                                                          | 5 gm   | 47290        |
| Collagen, Calf Skin<br>234112-50MGCN                                  | 50 mg  | 13140        |
| 234112-250MGCN                                                        | 250 mg | 29730        |
| Collagen, Type I, Human Placenta<br>234149-250UGCN                    | 250 ug | 36410        |
| Collagen, Type I, Human Skin<br>234138-1MGCN                          | 1 mg   | 33070        |
| Collagen, Type II, Bovine Joint Cartilage<br>234184-1MGCN             | 1 mg   | 26390        |
| Collagen, Type IV, Human Placenta<br>234154-100UGCN                   | 100 ug | 37480        |
| Collagenase Inhibitor I<br>234140-5MGCN                               | 5 mg   | 7430         |
| Collagenase, Type I, Clostridium histolyticum<br>234153-100MGCN       | 100 mg | 7410         |
| 234153-1GMCN                                                          | 1 gm   | 28970        |
| Collagenase, Type II, Clostridium histolyticum<br>234155-100MGCN      | 100 mg | 7430         |
| Collagenase, Type III, Clostridium histolyticum<br>234134-250UCN      | 250 u  | 22510        |
| Combretastatin A-4<br>234200-10MGCN                                   | 10 mg  | 13890        |
| Complement C1, Human<br>204873-200UGCN                                | 200 ug | 23160        |
| Complement C1-Esterase Inhibitor, Human<br>204883-1MGCN               | 1 mg   | 34140        |
| Complement C1q, Human<br>204876-1MGCN                                 | 1 mg   | 30910        |
| Complement C1r, Human, Activated,<br>Two-Chain Form<br>204878-250UGCN | 250 ug | 28650        |

| Catalog No.                                                           | Pack   | Unit Price ₹ |
|-----------------------------------------------------------------------|--------|--------------|
| Complement C1s, Human, Activated,<br>Two-Chain Form<br>204879-250UGCN | 250 ug | 28650        |
| Complement C2, Human<br>204882-50UGCN                                 | 50 ug  | 33070        |
| Complement C3, Human<br>204885-250UGCN                                | 250 ug | 21970        |
| Complement C3a, Human<br>204881-50UGCN                                | 50 ug  | 27570        |
| Complement C3a des-Arg, Human<br>204884-50UGCN                        | 50 ug  | 28650        |
| Complement C3b, Human<br>204860-250UGCN                               | 250 ug | 31990        |
| Complement iC3b, Human<br>204863-250UGCN                              | 250 ug | 36410        |
| Complement C3d, Human<br>204870-100UGCN                               | 100 ug | 36410        |
| Complement C4, Human<br>204886-250UGCN                                | 250 ug | 34140        |
| Complement C4b, Human<br>204897-250UGCN                               | 250 ug | 28650        |
| Complement C5, Human<br>204888-250UGCN                                | 250 ug | 34140        |
| Complement C5a des-Arg, Human<br>204902-30UGCN                        | 30 ug  | 35330        |
| Complement C5a, HisTag, Human, Recomb.,<br>234397-100UGCN             | 100 ug | 66240        |
| Complement C5b,6 Complex, Human<br>204906-50UGCN                      | 50 ug  | 30910        |
| Complement C8, Human<br>204896-250UGCN                                | 250 ug | 33070        |
| Complement C9, Human<br>204910-250UGCN                                | 250 ug | 29730        |
| Complement, Guinea Pig Serum<br>234395-5MLCN                          | 5 ml   | 13140        |
| Complement, Rabbit Serum<br>234400-5MLCN                              | 5 ml   | 25310        |
| Compound 52<br>234503-1MGCN                                           | 1 mg   | 8510         |
| Compound 56<br>234505-500UGCN                                         | 500 ug | 21430        |
| Concanavalin A, Canavalia ensiformis<br>234567-250MGCN                | 250 mg | 13890        |
| 234567-1GMCN                                                          | 1 gm   | 87140        |
| Conduritol B Epoxide<br>234599-100MGCN                                | 100 mg | 26820        |
| Congo Red, High Purity<br>234610-500MGCN                              | 500 mg | 6360         |
| Corticosterone<br>235135-1GMCN                                        | 1 gm   | 13890        |

| Catalog No.                                                                    | Pack    | Unit Price ₹ |
|--------------------------------------------------------------------------------|---------|--------------|
| Corticotropin-Releasing Factor, Human and Rat<br>05-23-0050-0.1MGCN            | 0.1 mg  | 9590         |
| 05-23-0050-1MGCN                                                               | 1 mg    | 37590        |
| COX-1 Inhibitor, FR122047<br>236005-5MGCN                                      | 5 mg    | 16050        |
| COX-1 INHIBITOR IV, TFAP<br>236007-10MGCN                                      | 10 mg   | 13890        |
| Cox-2 ELISA Kit<br>CBA053-1KITCN                                               | 1 kit   | 66030        |
| COX-2 Inhibitor I<br>236011-5MGCN                                              | 5 mg    | 22510        |
| COX-2 Inhibitor II<br>236012-5MGCN                                             | 5 mg    | 14970        |
| COX-2 Inhibitor III<br>236013-25MGCN                                           | 25 mg   | 14970        |
| 8-CPT-2'-O-Me-cAMP<br>116833-5UMOLCN                                           | 5 umol  | 34360        |
| 8-pCPT-cGMP<br>370665-25UMOLCN                                                 | 25 umol | 35440        |
| CRAC Channel Inhibitor, BTP2<br>203890-5MGCN                                   | 5 mg    | 12820        |
| C-Reactive Protein, Human Ascites<br>236600-1MGCN                              | 1 mg    | 27570        |
| C-Reactive Protein, Human Serum, High Purity<br>236603-100UGCN                 | 100 ug  | 9800         |
| C-Reactive Protein, Human, Recomb., E. coli<br>236608-1MGCN                    | 1 mg    | 23160        |
| Creatine Phosphate, Dipotassium Salt<br>237911-250MGCN                         | 250 mg  | 10660        |
| 237911-1GMCN                                                                   | 1 gm    | 33280        |
| Creatine Phosphate, Disodium Salt<br>2380-5GMCN                                | 5 gm    | 6360         |
| 2380-25GMCN                                                                    | 25 gm   | 23590        |
| Creatine Phosphokinase, Porcine Heart<br>238395-5KUCN                          | 5 ku    | 10990        |
| Creatine Phosphokinase, Rabbit Skeletal Muscle<br>2384-20MGCN                  | 20 mg   | 10990        |
| Creatine Phosphokinase-MM Isoenzyme,<br>Human Skeletal Muscle<br>238407-50IUCN | 50 IU   | 13140        |
| CREB ELISA Kit<br>CBA071-1KITCN                                                | 1 kit   | 66030        |
| Cremophor EL®, Sterilized<br>238470-1SETCN                                     | 1 set   | 14930        |
| CRM1 Inhibitor III<br>238100-10MGCN                                            | 10 mg   | 16440        |
| Cryptocrome Activator, KL001<br>233624-25MGCN                                  | 25 mg   | 26990        |
| Cryptotanshinone<br>233630-10MGCN                                              | 10 mg   | 12820        |

| Catalog No.                                                         | Pack             | Unit Price ₹   |
|---------------------------------------------------------------------|------------------|----------------|
| CTAB, MB Grade (1.08130)<br>219374-100GMCN                          | 100 gm           | 6360           |
| Cucurbitacin I, Cucumis sativus L.<br>238590-1MGCN                  | 1 mg             | 20360          |
| Curcumin, Curcuma longa L.<br>239802-100MGCN                        | 100 mg           | 4200           |
| CXCR2 Antagonist, Cpd 19<br>239819-2MGCN                            | 2 mg             | 17940          |
| Cu/Zn Superoxide Dismutase ELISA QIA97-1KITCN                       | 1 kit            | 63440          |
| 4-Cyano-3-methylisoquinoline<br>238900-1MGCN                        | 1 mg             | 46210          |
| Cyclin-Dependent Protein Kinase Inhibitor Set<br>219428-1SETCN      | 1 set            | 21430          |
| Cyclo (Arg-Gly-Asp-D-Phe-Val)<br>182015-1MGCN                       | 1 mg             | 19280          |
| b-Cyclodextrin (1.02127)<br>239760-25GMCN<br>239760-500GMCN         | 25 gm<br>500 gm  | 5280<br>46210  |
| Cycloheximide<br>239763-1GMCN<br>239763-5GMCN                       | 1 gm<br>5 gm     | 7430<br>22510  |
| Cycloheximide, H. P.(1.02328)<br>239764-100MGCN<br>239764-1GMCN     | 100 mg<br>1 gm   | 4200<br>17130  |
| Cyclooxygenase Inhibitor Set<br>239783-1SETCN                       | 1 set            | 39750          |
| Cyclopamine, <i>V. californicum</i><br>239803-1MGCN<br>239803-5MGCN | 1 mg<br>5 mg     | 14970<br>40090 |
| Cyclopamine-KAAD<br>239804-100UGCN<br>239804-500UGCN                | 100 ug<br>500 ug | 20360<br>90350 |
| Cyclophilin A, Human, ReoCombiant, E. coli<br>239777-100UGCN        | 100 ug           | 41900          |
| Cyclophosphamide Monohydrate<br>239785-1GMCN                        | 1 gm             | 8510           |
| Cyclopiazonic Acid, <i>Penicillium cyclopium</i><br>239805-5MGCN    | 5 mg             | 7430           |
| D-Cycloserine (1.08097)<br>239831-1GMCN<br>239831-5GMCN             | 1 gm<br>5 gm     | 5280<br>19280  |
| Cyclosporin A, <i>Tolypocladium inflatum</i><br>239835-100MGCN      | 100 mg           | 8510           |
| Cyclophilin A Inhibitor<br>239836-10MGCN                            | 10 mg            | 10660          |
| Cypermethrin<br>239900-10MGCN                                       | 10 mg            | 8510           |
| Cystatin C, Human Urine<br>240896-50UGCN                            | 50 ug            | 9590           |

| Catalog No.                                                          | Pack           | Unit Price ₹   |
|----------------------------------------------------------------------|----------------|----------------|
| L-Cysteine, Free Base (1.02838)<br>243005-25GMCN                     | 25 gm          | 3120           |
| 243005-100GMCN                                                       | 100 gm         | 13890          |
| 243005-1KGNCN                                                        | 1 kg           | 44050          |
| L-Cysteine, HCl<br>2430-100GMCN<br>2430-1KGNCN                       | 100 gm<br>1 kg | 6360<br>26820  |
| L-Cystine<br>2470-25GMCN                                             | 25 gm          | 4200           |
| LDN-211904<br>428201-5MGCN                                           | 5 mg           | 23980          |
| Cytochalasin B, Dihydro-<br>250225-1MGCN                             | 1 mg           | 9590           |
| Cytochalasin B, <i>Helminthosporium dematioideum</i><br>250233-5MGCN | 5 mg           | 13890          |
| Cytochalasin D, <i>Zygosporium mansonii</i><br>250255-1MGCN          | 1 mg           | 11740          |
| Cytochrome b5, Human, Recomb., E. coli<br>250301-100UGCN             | 100 ug         | 31990          |
| Cytochrome C, Equine Heart<br>250600-100GMCN<br>250600-1GMCN         | 100 mg<br>1 gm | 11740<br>64520 |
| Cytoplasmic Dynein Inhibitor, Ciliobrevin D<br>250401-10MGCN         | 10 mg          | 19980          |
| Cytochrome C Release Apoptosis Assay Kit QIA87-1KITCN                | 1 kit          | 55900          |
| Compound 401<br>234501-5MGCN                                         | 5 mg           | 18200          |
| COX-2 Inhibitor V FK3311<br>236015-5MGCN                             | 5 mg           | 16050          |
| CR8 (R)-Isomer<br>203881-5MGCN                                       | 5 mg           | 60210          |
| CR8 (S)-Isomer<br>203882-5MGCN                                       | 5 mg           | 59130          |
| CXCR4 ANTAGONIST I, AMD3100<br>239820-5MGCN                          | 5 mg           | 9590           |
| CXCR4 Antagonist II<br>239821-10MGCN                                 | 10 mg          | 14970          |
| CXCR4 Antagonist III<br>239822-10MGCN                                | 10 mg          | 25480          |
| CXCR7 Agonist, VUF11207<br>239824-10MGCN                             | 10 mg          | 26990          |
| D609, Potassium Salt<br>251400-5MGCN                                 | 5 mg           | 19280          |
| DAB, Tetrahydrochloride<br>281751-10MLCN                             | 10 ml          | 11740          |
| DAF-2<br>251500-1MGCN                                                | 1 mg           | 37590          |
| DAF-2 DA<br>251505-1MGCN                                             | 1 mg           | 38670          |

| Catalog No.                                                                                 | Pack                    | Unit Price ₹          |
|---------------------------------------------------------------------------------------------|-------------------------|-----------------------|
| DAF-FM<br>251515-1MGCN                                                                      | 1 mg                    | 63440                 |
| DAF-FM DA<br>251520-1MGCN                                                                   | 1 mg                    | 63440                 |
| Daidzein<br>251600-25MGCN                                                                   | 25 mg                   | 6360                  |
| Damnaanthal<br>251650-1MGCN                                                                 | 1 mg                    | 19280                 |
| Dansyl Chloride (1.03094)<br>311155-1GMCN                                                   | 1 gm                    | 5280                  |
| 1,5-Dansyl-Glu-Gly-Arg Chloromethyl Ketone, DiHCl<br>251700-5MGCN                           | 5 mg                    | 31130                 |
| Dantrolene, Sodium Salt<br>251680-100MGCN                                                   | 100 mg                  | 7430                  |
| DAPI, DiHCl<br>268298-10MGCN                                                                | 10 mg                   | 13890                 |
| DAPK Inhibitor<br>324788-10MGCN                                                             | 10 mg                   | 9590                  |
| Daptomycin, Streptomyces sp<br>268320-5MGCN                                                 | 5 mg                    | 13420                 |
| DAR-4M<br>251760-1MGCN                                                                      | 1 mg                    | 63440                 |
| DAR-4M AM<br>251765-1MGCN                                                                   | 1 mg                    | 67750                 |
| Daunorubicin, HCl<br>251800-5MGCN                                                           | 5 mg                    | 7430                  |
| DDMAB<br>252000-5GMCN                                                                       | 5 gm                    | 17130                 |
| n-Decanoylsucrose<br>252721-1GMCN<br>252721-5GMCN                                           | 1 gm<br>5 gm            | 13890<br>42980        |
| n-Decyl-β-D-maltopyranoside, ULTROL Grade<br>252718-1GMCN<br>252718-5GMCN                   | 1 gm<br>5 gm            | 17130<br>49440        |
| Deferoxamine Mesylate<br>252750-1GMCN                                                       | 1 gm                    | 12820                 |
| Deltamethrin<br>253300-10MGCN                                                               | 10 mg                   | 11740                 |
| Demethylasterriquinone B1<br>260010-5MGCN                                                   | 5 mg                    | 33280                 |
| Denbufylline<br>253500-5MGCN                                                                | 5 mg                    | 14970                 |
| 5'-Deoxy-5'-methylthioadenosine<br>260585-50MGCN                                            | 50 mg                   | 9590                  |
| Deoxycholic Acid, Sodium Salt (1.03683)<br>264101-25GMCN<br>264101-100GMCN<br>264101-1KGNCN | 25 gm<br>100 gm<br>1 kg | 4200<br>8510<br>54830 |
| Deoxycholic Acid, Sodium Salt, ULTROL Grade<br>264103-5GMCN<br>264103-25GMCN                | 5 gm<br>25 gm           | 9590<br>37590         |

## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                     | Pack   | Unit Price ₹ | Catalog No.                                                                   | Pack    | Unit Price ₹ | Catalog No.                                                               | Pack   | Unit Price ₹ |
|-----------------------------------------------------------------|--------|--------------|-------------------------------------------------------------------------------|---------|--------------|---------------------------------------------------------------------------|--------|--------------|
| Deoxygalactonojirimycin, HCl<br>259544-5MGCN                    | 5 mg   | 19280        | DIDS, Disodium Salt<br>309795-250MGCN                                         | 250 mg  | 12820        | Diphtheria Toxin, Unnickled, Corynebacterium diphtheriae<br>322326-1MGCN  | 1 mg   | 64520        |
| Deoxyhypusine Synthase Inhibitor, GC7<br>259545-10MGCN          | 10 mg  | 10660        | 2',5'-Dideoxyadenosine<br>288104-1MGCN                                        | 1 mg    | 6360         | Dithioerythritol<br>233152-5MGCN                                          | 5 gm   | 13890        |
| Deoxyribonucleic Acid, Sodium Salt, Calf Thymus<br>2618-250MGCN | 250 mg | 7430         | Diethyl Pyrocarbonate<br>298711-25GMCN                                        | 25 gm   | 10660        | 5,5'-Dithio-bis-(2-nitrobenzoic Acid)<br>322123-5MGCN                     | 5 gm   | 8510         |
| 2618-1GMCN                                                      | 1 gm   | 22510        | 298711-100GMCN                                                                | 100 gm  | 35440        | Dkk-1 Inhibitor, WAY-262611<br>317700-10MGCN                              | 10 mg  | 13890        |
| Dephostatin<br>263200-1MGCN                                     | 1 mg   | 12820        | Diethylamine NONOate<br>292500-10MGCN                                         | 10 mg   | 4200         | 17-DMAG<br>100069-500UGCN                                                 | 500 ug | 22510        |
| 2-Deoxy-D-galactose (1.24798)<br>259580-1GMCN                   | 1 gm   | 12820        | Diethylamine NONOate/AM<br>292505-1MGCN                                       | 1 mg    | 12820        | Dkk-1, His-Tag, Mouse, Recombinant<br>371206-10UGCN                       | 10 ug  | 37590        |
| 2-Deoxy-D-glucose (1.12124)<br>25972-1GMCN                      | 1 gm   | 5280         | 292505-5MGCN                                                                  | 5 mg    | 40820        | Dkk-1, Mouse, Recombinant<br>371207-10UGCN                                | 10 ug  | 37590        |
| 1-Deoxymannojirimycin, HCl<br>260575-5MGCN                      | 5 mg   | 12820        | DL-a-Difluoromethylornithine, HCl<br>288500-25MGCN                            | 25 mg   | 8510         | Dkk-1, Rat, Recombinant<br>371208-10UGCN                                  | 10 ug  | 37590        |
| 260684-10MGCN                                                   | 10 mg  | 21430        | Digitonin, High Purity (1.03043)<br>300410-250MGCN                            | 250 mg  | 10660        | Dkk-2, Mouse, Recombinant<br>371209-10UGCN                                | 10 ug  | 37590        |
| N-(n-Butyl)deoxygalactonojirimycin<br>203994-5MGCN              | 5 mg   | 21430        | 300410-1GMCN                                                                  | 1 gm    | 37590        | DMBI<br>317200-10MGCN                                                     | 10 mg  | 7430         |
| Dermatan Sulfate, Porcine Intestinal Mucosa<br>263301-250MGCN   | 250 mg | 41900        | 300410-5MGCN                                                                  | 5 gm    | POR          | DMBO<br>317201-10MGCN                                                     | 10 mg  | 8900         |
| Desmosine<br>263275-5MGCN                                       | 5 mg   | 20360        | Dipeptidylpeptidase IV Inhibitor III<br>317641-5MGCN                          | 5 mg    | 19280        | DM-NITROPHEN Reagent, Tetrasodium Salt (1 SET=10 x 500UG)<br>317210-5MGCN | 5 mg   | 26820        |
| Detergent Variety Pack<br>263458-1EACN                          | 1 ea   | 18200        | Dipeptidylpeptidase IV Inhibitor IV K57<br>317642-5MGCN                       | 5 mg    | 19280        | DNA Base Excision Repair Pathway Inhibitor<br>262015-25MGCN               | 25 mg  | 9590         |
| Dexamethasone<br>265005-100MGCN                                 | 100 mg | 8510         | Dihydroethidium<br>309800-25MGCN                                              | 25 mg   | 16050        | DNA Ladder Kit (Suicide Track)<br>AM41-1EACN                              | 1 ea   | 23590        |
| Dextran Sulfate, NA, MB Grade (1.03093)<br>265152-10GMCN        | 10 gm  | 6360         | Dihydrorhodamine 123<br>309825-5MGCN                                          | 5 mg    | 30050        | DNA Methyltransferase Inhibitor "RG108"<br>260920-10MGCN                  | 10 mg  | 17130        |
| 265152-50GMCN                                                   | 50 gm  | 18200        | Diltiazem, HCl<br>309866-100MGCN                                              | 100 mg  | 7430         | DNAMethyltransferaselInhibitorII,SGI-1027<br>260921-10MGCN                | 10 mg  | 17130        |
| DGAT-1 Inhibitor, A 922500<br>252801-5MGCN                      | 5 mg   | 21430        | Dimethyl Sulfoxide<br>317275-100MLCN                                          | 100 ml  | 3120         | DNA Polymerase Slidingclampinhibitor, RU7<br>260930-25MGCN                | 25 mg  | 13890        |
| DHEA (1.03681)<br>252805-10GMCN                                 | 10 gm  | 18200        | 317275-500MLCN                                                                | 500 ml  | 6360         | DNA, Sodium Salt, Salmon Testes<br>262012-1GMCN                           | 1 gm   | 6360         |
| Diacylglycerol Kinase Inhibitor I<br>266785-5MGCN               | 5 mg   | 11740        | 1,1-Dimethylbiguanide, Hydrochloride "Metformin"<br>317240-5MGCN              | 5 gm    | 9590         | 262012-5MGCN                                                              | 5 gm   | 24670        |
| Diacylglycerol Kinase Inhibitor II<br>266788-5MGCN              | 5 mg   | 11740        | N(G),N(G)-Dimethyl-L-arginine, DiHCl<br>311203-25MGCN                         | 25 mg   | 12820        | DNA-PK Inhibitor<br>260960-10MGCN                                         | 10 mg  | 8510         |
| N(6),O(2')-Dibutyryl-cAMP, Sodium Salt<br>28745-25MGCN          | 25 mg  | 9590         | N(G),N(G)'-Dimethyl-L-arginine, DiHCl<br>311204-25MGCN                        | 25 mg   | 7430         | DNA-PK Inhibitor II<br>260961-5MGCN                                       | 5 mg   | 17130        |
| 28745-100MGCN                                                   | 100 mg | 31130        | 1,2-Dioctanoyl-sn-glycerol<br>317505-10MGCN                                   | 10 mg   | 7430         | DNA-PK Inhibitor III<br>260962-1MGCN                                      | 1 mg   | 10660        |
| 5,6-Dichloro-1-b-D-ribofuranosylbenzimidazole<br>287891-50MGCN  | 50 mg  | 11740        | Diminutol<br>317290-5MGCN                                                     | 5 mg    | 19280        | DNA-PK Inhibitor V<br>260964-1MGCN                                        | 1 mg   | 12820        |
| 2',7'-Dichlorofluorescin Diacetate<br>287810-100MGCN            | 100 mg | 7430         | Dipeptidylpeptidase IV Inhibitor I<br>416200-5MGCN                            | 5 mg    | 14970        | 260964-5MGCN                                                              | 5 mg   | 39750        |
| 3,4-Dichloroisocoumarin<br>287815-10MGCN                        | 10 mg  | 16050        | Dipeptidylpeptidase IV, Human, Recom., Spodoptera frugiperda<br>317639-5MIUCN | 5 MIU   | 42980        | DNase I, Bovine Pancreas<br>260913-10MUCN                                 | 10 mu  | 18200        |
| Diclofenac Sodium<br>287840-1GMCN                               | 1 gm   | 4200         | Dipeptidyl Peptidase IV (CD26), Porcine Kidney<br>317640-250MIUCN             | 250 MIU | 34360        | 260913-25MUCN                                                             | 25 mu  | 36510        |
| Dicoumarol<br>287897-500MGCN                                    | 500 mg | 6360         | Diphenyleneiodonium Chloride<br>300260-10MGCN                                 | 10 mg   | 7430         |                                                                           |        |              |
|                                                                 |        |              | Diphtheria Toxin, CRM Mutant<br>322327-1MGCN                                  | 1 mg    | 64520        |                                                                           |        |              |

| Catalog No.                                                        | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------|--------|--------------|
| DNA Repair Pathway Inhibitor NS-123<br>323115-25MGCN               | 25 mg  | 16050        |
| DNP-Hemocyanin Conjugate, Keyhole Limpet<br>324121-100MGCN         | 100 mg | 10660        |
| n-Dodecanoylsucrose<br>324374-5GMCN                                | 5 gm   | 33280        |
| n-Dodecyl-b-D-glucopyranoside<br>324351-1GMCN                      | 1 gm   | 13890        |
| n-Dodecyl-b-D-maltoside, ULTROL Grade<br>324355-1GMCN              | 1 gm   | 10660        |
| 324355-5GMCN                                                       | 5 gm   | 41900        |
| 324355-25GMCN                                                      | 25 gm  | POR          |
| 324355-100GMCN                                                     | 100 gm | POR          |
| Domoic Acid, <i>Mytilus edulis</i><br>324378-1MGCN                 | 1 mg   | 12820        |
| Donepezil Hydrochloride<br>324377-50MGCN                           | 10 mg  | 10660        |
| Dopamine Receptor Antagonist II, Thioridazine, HCl<br>324387-2GMCN | 2 gm   | 7390         |
| Doxorubicin, HCl<br>324380-10MGCN                                  | 10 mg  | 19280        |
| Doxycycline, HCl<br>324385-1GMCN                                   | 1 gm   | 5280         |
| DPPH, Free Radical<br>300267-50MGCN                                | 50 mg  | 5280         |
| DPQ<br>300270-1MGCN                                                | 1 mg   | 9590         |
| Drosophila Antennapedia Homeo-Domain (43-58)<br>287895-1MGCN       | 1 mg   | 11740        |
| DSP, Water-Soluble<br>322133-100MGCN                               | 100 mg | 17020        |
| DualSpecificityProteinPhosphatase1/6lnhi<br>317496-10MGCN          | 10 mg  | 10660        |
| DUB Inhibitor IV, b-AP15<br>662140-10MGCN                          | 10 mg  | 20960        |
| DUB Inhibitor V, PR-619<br>662141-25MGCN                           | 25 mg  | 17940        |
| DUB Inhibitor VI, P22077<br>662142-25MGCN                          | 25 mg  | 20960        |
| DVL-PDZ Domain Inhibitor, Peptide PEN-N3<br>322337-2MGCN           | 2 mg   | 13890        |
| Dvl-PDZ Domain Inhibitor II<br>322338-10MGCN                       | 10 mg  | 9590         |
| Dynamin Inhibitor I, Dynasore<br>324410-10MGCN                     | 10 mg  | 10660        |
| Dynamin Inhibitor II, MiTMAB<br>324411-500MGCN                     | 500 mg | 6360         |
| Dynamin Inhibitor III, Phthaladlyn-23<br>324412-10MGCN             | 10 mg  | 10660        |

| Catalog No.                                                   | Pack   | Unit Price ₹ |
|---------------------------------------------------------------|--------|--------------|
| Dynamin Inhibitor IV, Hydroxy-Dynasore<br>324413-10MGCN       | 10 mg  | 13890        |
| Dynamin Inhibitor V, 34-2<br>324414-10MGCN                    | 10 mg  | 20960        |
| E-64 Protease Inhibitor<br>324890-1MGCN                       | 1 mg   | 4200         |
| 324890-5MGCN                                                  | 5 mg   | 17130        |
| 324890-25MGCN                                                 | 25 mg  | 63440        |
| E2F Inhibitor, HLM006474<br>324461-10MGCN                     | 10 mg  | 12820        |
| E-4031<br>324470-5MGCN                                        | 5 mg   | 24670        |
| EB-47<br>324473-1MGCN                                         | 1 mg   | 10660        |
| Ebselen<br>324483-5MGCN                                       | 5 mg   | 8510         |
| Echinomycin Streptomyces sp.<br>330175-1MGCN                  | 1 mg   | 10660        |
| Ecotin, <i>E. coli</i><br>330200-100UGCN                      | 100 ug | 18200        |
| EDAC, HCl<br>341006-5GMCN                                     | 5 gm   | 8510         |
| 341006-25GMCN                                                 | 25 gm  | 21970        |
| EDTA, 0.5 M, pH 8.0, MBG,DEPC-Treated<br>324506-100MLCN       | 100 ml | 5280         |
| EDTA, 2Na,Dihydrate, MB Grade (1.12029)<br>324503-100GMCN     | 100 gm | 4200         |
| 324503-1KGNCN                                                 | 1 kg   | 16050        |
| EDTA, 500 mM Solution, pH 8.0, ULTROL Grade<br>324504-500MLCN | 500 ml | 7430         |
| EDTA, Tetrasodium Salt<br>34103-500GMCN                       | 500 gm | 7430         |
| eEF-2 Kinase Inhibitor, NH125<br>324515-5MGCN                 | 5 mg   | 20360        |
| eEF2K Inhibitor, A-484954<br>324516-10MGCN                    | 10 mg  | 22470        |
| EF24<br>324510-10MGCN                                         | 10 mg  | 9590         |
| Eeyarestatin I<br>324521-25MGCN                               | 25 mg  | 18200        |
| Eg5 Inhibitor III, Dimethylenastron<br>324622-1MGCN           | 1 mg   | 9590         |
| 324622-5MGCN                                                  | 5 mg   | 27900        |
| Eg5 Inhibitor IV, VS-83<br>324623-5MGCN                       | 5 mg   | 25740        |
| Eg5 Inhibitor VI<br>324629-5MGCN                              | 5 mg   | 33280        |
| Eg5 Inhibitor VII<br>324631-5MGCN                             | 5 mg   | 18200        |
| EGF/FGF/PDGF Receptor Tyrosine Kinase<br>324841-2MGCN         | 2 mg   | 12820        |

| Catalog No.                                                    | Pack   | Unit Price ₹ |
|----------------------------------------------------------------|--------|--------------|
| EGFR/ErbB-2 Inhibitor<br>324673-1MGCN                          | 1 mg   | 10660        |
| EGFR/ErbB-2/ErbB-4 Inhibitor II<br>324842-5MGCN                | 5 mg   | 13890        |
| EGFR Inhibitor<br>324674-1MGCN                                 | 1 mg   | 10660        |
| EGFR Inhibitor II, BIBX 1382<br>324832-5MGCN                   | 5 mg   | 20360        |
| EGFR Inhibitor III *TKS050*<br>324833-5MGCN                    | 5 mg   | 20360        |
| EGFR/ErbB-2/ErbB-4 Inhibitor<br>324840-1MGCN                   | 1 mg   | 14970        |
| EGTA, MB Grade (1.08491)<br>324626-25GMCN                      | 25 gm  | 10660        |
| EGTA/AM<br>324628-10MGCN                                       | 10 mg  | 22510        |
| EHNA, Hydrochloride<br>324630-10MGCN                           | 10 mg  | 7430         |
| Eicosapentaenoic Acid<br>324875-25MGCN                         | 25 mg  | 10660        |
| Elastase Inhibitor I<br>324692-1MGCN                           | 1 mg   | 13890        |
| Elastase Inhibitor II<br>324744-5MGCN                          | 5 mg   | 21430        |
| Elastase Inhibitor III<br>324745-5MGCN                         | 5 mg   | 17130        |
| Elastase Inhibitor IV, ONO-5046<br>324759-1MGCN                | 1 mg   | 8510         |
| Elastase Substrate I, Colorimetric<br>324696-10MGCN            | 10 mg  | 6360         |
| Elastase Substrate IV, Colorimetric<br>324699-5MGCN            | 5 mg   | 10660        |
| Elastase Substrate V, Fluorogenic<br>324740-25MGCN             | 25 mg  | 9590         |
| Elastase Substrate VIII, Colorimetric<br>03-32-0009-100MGCN    | 100 mg | 13890        |
| Elastase, Human Neutrophil<br>324681-50UGCN                    | 50 ug  | 21430        |
| 324681-100UGCN                                                 | 100 ug | 36510        |
| Elastase, Porcine Pancreas, H.P.,Crystallized<br>324682-250UCN | 250 u  | 10660        |
| 324682-1000UCN                                                 | 1000 u | 38670        |
| Elastase, <i>Pseudomonas aeruginosa</i><br>324676-100UGCN      | 100 ug | 37590        |
| Elastatinal (1.24822)<br>324691-5MGCN                          | 5 mg   | 11740        |
| Elastin, Human Lung, Water-Soluble<br>324751-2MGCN             | 2 mg   | 40820        |
| elf-2alpha Inhibitor, Salubrinal<br>324895-5MGCN               | 5 mg   | 16050        |

# Part 5

## Biochemicals from Calbiochem

| Catalog No.                                                                | Pack    | Unit Price ₹ | Catalog No.                                                                   | Pack   | Unit Price ₹ | Catalog No.                                                    | Pack     | Unit Price ₹ |
|----------------------------------------------------------------------------|---------|--------------|-------------------------------------------------------------------------------|--------|--------------|----------------------------------------------------------------|----------|--------------|
| elf2-GTP-tRNAlMetTernaryComplInhib,BTdCPU<br>324892-10MGCN                 | 10 mg   | 8900         | Endostatin Protein, His*Tag, Mouse, Recombinant<br>324743-250UGCN             | 250 ug | 33280        | ERK Inhibitor<br>328006-5MGCN                                  | 5 mg     | 10660        |
| elf2-GTP-tRNAlMetTernaryComplInhibNCPdCPU<br>324889-10MGCN                 | 10 mg   | 8900         | 324743-500UGCN                                                                | 500 ug | 47290        | ERK Inhibitor II *FR180204*<br>328007-1MGCN                    | 1 mg     | 18200        |
| elf4E/elf4G Interaction Inhibitor,4EGI-1<br>324517-10MGCN                  | 10 mg   | 19280        | Endothall<br>324760-20MGCN                                                    | 20 mg  | 7430         | ERK Inhibitor II, Negative Control *FR180289*<br>328008-1MGCN  | 1 mg     | 17130        |
| Ellagic Acid, Dihydrate<br>324683-500MGCN                                  | 500 mg  | 7430         | Endothelial Cell Growth Supplement, Bovine Neural Tissue<br>324845-15MGCN     | 15 mg  | 13140        | ERK Inhibitor III<br>328009-5MGCN                              | 5 mg     | 11740        |
| elf4E/elf4G Interaction Inhibitor II, 4E<br>324518-10MGCN                  | 10 mg   | 16050        | Endothelin 1, Human and Porcine<br>05-23-3800-0.1MGCN                         | 0.1 mg | 10990        | ER01 Inhibitor I, Erodoxin<br>328500-25MGCN                    | 25 mg    | 23980        |
| elf-2 alpha Inhibitor II Sal003<br>324896-5MGCN                            | 5 mg    | 16050        | 05-23-3800-0.5MGCN                                                            | 0.5 mg | 34140        | D-erythro-MAPP<br>454863-1MGCN                                 | 1 mg     | 17130        |
| EIF2AK3 Activator, CCT020312<br>324879-5MGCN                               | 5 mg    | 19450        | 05-23-3800-1MGCN                                                              | 1 mg   | 57410        | Erythromycin, Streptomyces erythreus (1.03615)<br>329815-5GMCN | 5 gm     | 5280         |
| Ellipticine<br>324688-10MGCN                                               | 10 mg   | 8510         | Endothelin 3, Human and Rat<br>05-23-3801-0.5MGCN                             | 0.5 mg | 33070        | 329815-25GMCN                                                  | 25 gm    | 13890        |
| ELUGENT Detergent, 50% Solution<br>324707-100MLCN                          | 100 ml  | 7430         | Eosinophil Peroxidase, Human<br>374096-50UGCN                                 | 50 ug  | 45240        | Erythropoietin, Human, Recombinant, CHO Cell<br>329871-50UGCN  | 50 ug    | 14220        |
| Emetine, DiHCl<br>324693-250MGCN                                           | 250 mg  | 6360         | EPAC1 cAMP Binding Domain Hu Rec. E.coli<br>324824-50UGCN                     | 50 ug  | 50520        | D-erythro-Sphingosine, N-Acetyl-<br>110145-5MGCN               | 5 mg     | 9590         |
| Emodin<br>324694-50MGCN                                                    | 50 mg   | 16050        | EPAC2 cAMP Binding Domain Human Recomb.<br>324825-50UGCN                      | 50 ug  | 50520        | D-erthyro-Sphingosine, N,N-Dimethyl-<br>310500-5MGCN           | 5 mg     | 10660        |
| Endo-a-N-acetylgalactosaminidase, S. pneumoniae, Recomb.<br>324716-50MIUCN | 50 MIU  | 31990        | Epidermal Growth Factor, Human, Recomb.<br>324831-200UGCN                     | 200 ug | 24240        | D-erythro-Sphingosine, Dihydro-, N-Acetyl-<br>219537-5MGCN     | 5 mg     | 8510         |
| Endo-beta-Galactosidase, Rec.<br>345811-50ULCN                             | 50 ul   | 39750        | Epidermal Growth Factor, Murine Submaxillary Glands, Recpt.<br>324856-100UGCN | 100 ug | 41900        | D-erythro-Sphingosine, N-Hexanoyl-<br>376650-5MGCN             | 5 mg     | 8510         |
| Endoglycosidase F1, Recomb.<br>324725-700MIUCN                             | 700 MIU | 34140        | (-)Epigallocatechin Gallate<br>324880-10MGCN                                  | 10 mg  | 5280         | D-erythro-Sphingosine, Free Base, High Purity<br>567726-10MGCN | 10 mg    | 10660        |
| Endoglycosidase F2, Recomb.<br>324726-200MIUCN                             | 200 MIU | 31990        | Epigenetic Multiple Ligand<br>324888-10MGCN                                   | 10 mg  | 12820        | D-erythro-Sphingosine-1-phosphate<br>567727-1MGCN              | 1 mg     | 17130        |
| Endoglycosidase F3, Recomb.<br>324727-200MIUCN                             | 200 MIU | 34140        | L-(+)-Epinephrine-(+)-bitartrate<br>324900-100MGCN                            | 100 mg | 6360         | E-Selectin, Human, Recombinant, CHO Cell line<br>561300-50UGCN | 50 ug    | 41900        |
| Endoglycosidase H, S. plicatus, Recomb.<br>324717-200MIUCN                 | 200 MIU | 18740        | Epiregulin, Human, Recombinant<br>324903-25UGCN                               | 25 ug  | 38670        | ESFTs Inhibitor, YK-4-279<br>330000-25MGCN                     | 25 mg    | 16050        |
| Endopeptidase Lys-C, Achromobacter lyticus<br>324796-2UCN                  | 2 u     | 21430        | Epiregulin, Mouse, Recombinant<br>324904-50UGCN                               | 50 ug  | 38670        | EST<br>330005-1MGCN                                            | 1 mg     | 12820        |
| Endopeptidase, Neutral, Porcine Kidney<br>324762-100UGCN                   | 100 ug  | 28970        | Epirubicin HCl<br>324905-5MGCN                                                | 5 mg   | 16050        | 17b-Estradiol (1.08694)<br>3301-1GMCN                          | 1 gm     | 6360         |
| Endoproteinase Asp-N, Excision Grade,<br>Pseudomonas fragi<br>324708-2UGCN | 2 ug    | 13890        | Epoxomicin, Synthetic<br>324800-100UGCN                                       | 100 ug | 24670        | 17bHydroxysteroidDehydrogenasetype3Inhib<br>385585-10MGCN      | 10 mg    | 17940        |
| Endoproteinase Glu-C, Excision Grade<br>324713-50UGCN                      | 50 ug   | 14970        | Erastin<br>329600-5MGCN                                                       | 5 mg   | 18200        | Estrogen Receptor-a, Human, Recombinant<br>330655-750PMOLCN    | 750 pmol | 73140        |
| Endoproteinase Glu-C, Staphylococcus aureus<br>324712-20UCN                | 20 u    | 16050        | ErbB-2 Inhibitor II<br>324732-5MGCN                                           | 5 mg   | 14970        | Estrogen Receptor-b, Human, Recombinant<br>330657-750PMOLCN    | 750 pmol | 63440        |
| Endoproteinase Lys-C, Excision Grade<br>324715-5UGCN                       | 5 ug    | 17130        | c-erbB2/c-neu Rapid Format ELISA Kit QIA10-1EACN<br>328000-1MGCN              | 1 ea   | 74000        | ET-18-OCH3<br>341207-5MGCN                                     | 5 mg     | 9590         |
| Endoproteinase Lys-C, Lysobacter enzymogenes<br>324714-3UCN                | 3 u     | 31130        | ERK Activation Inhibitor Peptide I, Cell-Permeable<br>328000-1MGCN            | 1 mg   | 17130        | Ethidium Bromide Adsorber (1.02243)<br>331569-1EACN            | 1 ea     | 10660        |

| Catalog No.                                            | Pack   | Unit Price ₹ |
|--------------------------------------------------------|--------|--------------|
| ETOMOXIR<br>236020-5MGCN                               | 5 mg   | 21430        |
| Etoposide<br>341205-25MGCN                             | 25 mg  | 5280         |
| ETYA<br>434741-20MGCN                                  | 20 mg  | 24670        |
| Exo1<br>341220-25MGCN                                  | 25 mg  | 11740        |
| Exoenzyme C3, Clostridium botulinum<br>341208-50UGCN   | 50 ug  | 45130        |
| Exotoxin A, Pseudomonas aeruginosa<br>341215-1MGCN     | 1 mg   | 35440        |
| Ezrin Inhibitor, NSC668394<br>341216-10MGCN            | 10 mg  | 11180        |
| FAAH Inhibitor II<br>341249-5MGCN                      | 5 mg   | 7430         |
| FABP4 Inhibitor<br>341310-5MGCN                        | 5 mg   | 14970        |
| Factor B, Human<br>341262-250UGCN                      | 250 ug | 31990        |
| Factor D, Human<br>341273-25UGCN                       | 25 ug  | 31990        |
| Factor H, Human<br>341274-250UGCN                      | 250 ug | 55150        |
| Factor I, Human<br>341280-250UGCN                      | 250 ug | 38560        |
| Factor P, Human<br>341283-250UGCN                      | 250 ug | 40820        |
| FAK, GST-Fusion, Human, Rec.<br>324876-10UGCN          | 10 ug  | 44050        |
| Fas/FasL Antagonist, Kp7-6<br>341291-25MGCN            | 25 mg  | 28970        |
| Fasentin<br>341305-25MGCN                              | 25 mg  | 18200        |
| Fas Ligand ELISA Kit<br>QIA27-1EACN                    | 1 ea   | 66030        |
| Fas Ligand Plus, Human, Recombinant<br>PF092-5UGCN     | 5 ug   | 62370        |
| Fas Ligand, Human, Recombinant<br>PF033-10UGCN         | 10 ug  | 58060        |
| Fascaplysin, Synthetic<br>341251-1MGCN                 | 1 mg   | 9590         |
| FASTsilver Gel Staining Kit<br>341298-1KITCN           | 1 kit  | 25310        |
| Fatostatin<br>341329-25MGCN                            | 25 mg  | 13890        |
| Fatty Acid Synthase Inhibitor, Cpd 10v<br>341326-5MGCN | 5 mg   | 23980        |
| Ferritin, Apo-, Equine Spleen<br>178440-100MGCN        | 100 mg | 20360        |

| Catalog No.                                                         | Pack   | Unit Price ₹ |
|---------------------------------------------------------------------|--------|--------------|
| Ferritin, Human Liver<br>341482-1MGCN                               | 1 mg   | 48360        |
| FeTMPyP<br>341501-10MGCN                                            | 10 mg  | 7430         |
| FeTPPS<br>341492-25MGCN                                             | 25 mg  | 7430         |
| Fetuin, Fetal Bovine Serum<br>341506-1GMCN                          | 1 gm   | 15400        |
| FGF, Acidic, Mouse, Recombinant<br>341589-25UGCN                    | 25 ug  | 23160        |
| FGF, Basic, Rat, Recombinant<br>341590-25UGCN                       | 25 ug  | 31990        |
| FGF-10, Human, Recombinant<br>341599-25UGCN                         | 25 ug  | 31990        |
| FGF-2 Inhibitor, NSC37204<br>341598-10MGCN                          | 10 mg  | 10660        |
| FGF-5, Human, Recombinant<br>341601-50UGCN                          | 50 ug  | 26390        |
| FGF/PDGF/VEGF RTK Inhibitor<br>341610-5MGCN                         | 5 mg   | 13890        |
| FGF Receptor Tyrosine Kinase Inhibitor,<br>PD173074<br>341607-5MGCN | 5 mg   | 32210        |
| FGF Receptor Tyrosine Kinase Inhibitor<br>341608-5MGCN              | 5 mg   | 14970        |
| FGF Receptor Tyrosine Kinase Inhibitor-IV, NP6<br>341609-5MGCN      | 5 mg   | 18200        |
| Fibrinogen, Bovine Plasma<br>341573-1GMCN                           | 1 gm   | 16480        |
| Fibrinogen, Human Plasma<br>341576-100MGCN                          | 100 mg | 5390         |
| Fibrinogen, Human Plasma<br>341576-1GMCN                            | 1 gm   | 24240        |
| Fibrinogen, Plasminogen-Depleted, Human<br>Plasma<br>341578-500MGCN | 500 mg | 13140        |
| Fibrinogen, Fragment D, Human Plasma<br>341600-200UGCN              | 200 ug | 17560        |
| Fibroblast Growth Factor, Basic, Bovine<br>341583-25UGCN            | 25 ug  | 54070        |
| Fibroblast Growth Factor, Basic, Human, Rec.<br>341595-25UGCN       | 25 ug  | 35330        |
| Fibronectin, Bovine Plasma<br>341631-1MGCN                          | 1 mg   | 9800         |
| Fibronectin, Bovine Plasma<br>341631-5MGCN                          | 5 mg   | 35330        |
| Fibronectin, Human Plasma<br>341635-1MGCN                           | 1 mg   | 16480        |
| Fibronectin, Human Plasma<br>341635-5MGCN                           | 5 mg   | 57410        |
| Fibronectin, Rat Plasma<br>341668-500UGCN                           | 500 ug | 21970        |
| Fibroblast Growth Factor-II Mo Rec.<br>341597-10UGCN                | 10 ug  | 25310        |

| Catalog No.                                                          | Pack   | Unit Price ₹ |
|----------------------------------------------------------------------|--------|--------------|
| FI COLL 400 Reagent, MB Grade (1.00498)<br>341691-25GMCN             | 25 gm  | 13890        |
| 341691-250GMCN                                                       | 250 gm | 69910        |
| FITC Labeling Kit<br>343210-1KITCN                                   | 1 kit  | 28110        |
| FITC, Isomer 1<br>34321-250MGCN                                      | 250 mg | 6460         |
| 34321-1GMCN                                                          | 1 gm   | 20570        |
| Flt3 Inhibitor II<br>343021-1MGCN                                    | 1 mg   | 41900        |
| Flt3 Inhibitor IV<br>343023-5MGCN                                    | 5 mg   | 33280        |
| Fl Mounting Media<br>HC08-8MLCN                                      | 8 ml   | 6680         |
| FKBP12, GST-Fusion, Human, Recombinant,<br>325902-60UGCN             | 60 ug  | 26390        |
| FK-506<br>342500-5MGCN                                               | 5 mg   | 14970        |
| Flt-3 Inhibitor<br>343020-5MGCN                                      | 5 mg   | 17130        |
| Flt3 Inhibitor III<br>343022-5MGCN                                   | 5 mg   | 18200        |
| Fluorescein FragEL DNA Fragmentation<br>Detection Kit<br>QIA39-1EACN | 1 ea   | 38670        |
| FLUO 3/AM<br>343242-1MGCN                                            | 1 mg   | 32210        |
| Fluorescein Diacetate (1.03982)<br>343209-5GMCN                      | 5 gm   | 7430         |
| 5-Fluoro-2'-deoxyuridine<br>343333-50MGCN                            | 50 mg  | 10660        |
| 5-Fluorouracil<br>343922-1GMCN                                       | 1 gm   | 5280         |
| FluorPreserve Reagent<br>345787-25MLCN                               | 25 ml  | 8940         |
| FluorSave Reagent<br>345789-20MLCN                                   | 20 ml  | 7860         |
| Fluoxetine, Hydrochloride<br>343290-25MGCN                           | 25 mg  | 19280        |
| Flurbiprofen<br>344079-100MGCN                                       | 100 mg | 5280         |
| Fluvastatin, Sodium Salt<br>344095-25MGCN                            | 25 mg  | 21430        |
| Focal Adhesion Kinase Inhibitor I<br>324877-5MGCN                    | 5 mg   | 8510         |
| Focal Adhesion Kinase Inhibitor II<br>324878-5MGCN                   | 5 mg   | 13890        |
| FOCUS-Protease Arrest Cocktail<br>344045-1MLCN                       | 1 ml   | 21430        |
| Folimycin, Streptomyces sp.<br>344085-10UGCN                         | 10 ug  | 10660        |

## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                | Pack   | Unit Price ₹ | Catalog No.                                         | Pack   | Unit Price ₹ | Catalog No.                                  | Pack   | Unit Price ₹ |
|------------------------------------------------------------|--------|--------------|-----------------------------------------------------|--------|--------------|----------------------------------------------|--------|--------------|
| Follicle Stimulating Hormone, Human Pituitary, Iodination  |        |              | Freund's Complete Adjuvant, Modified, 1EA = 10vials |        |              | FUT-175                                      |        |              |
| 869001-10UGCN                                              | 10 ug  | 13140        | 344289-1SETCN                                       | 1 set  | 14970        | 344960-5MGCN                                 | 5 mg   | 17130        |
| 869001-50UGCN                                              | 50 ug  | 43080        | Freund's Incomplete Adjuvant, Modified              |        |              | GAG Agonist, Adhesamine                      |        |              |
| Formaldehyde, MB Grade (1.04000)                           |        |              | 344291-10MLCN                                       | 10 ml  | 4200         | 362331-5MGCN                                 | 5 mg   | 10660        |
| 344198-250MLCN                                             | 250 ml | 4200         | D-Fructose-6-phosphate, Disodium Salt               |        |              | GAG Antagonist, Surfen                       |        |              |
| Formamide                                                  |        |              | 344342-1GMCN                                        | 1 gm   | 12820        | 362330-100MGCN                               | 100 mg | 14970        |
| 344205-500MLCN                                             | 500 ml | 8510         | FSB                                                 |        |              | GDF-5, Mouse, Recombinant                    |        |              |
| Formamide, MB Grade (1.12027)                              |        |              | 344101-5MGCN                                        | 5 mg   | 24670        | 345731-50UGCN                                | 50 ug  | 44160        |
| 344206-100MLCN                                             | 100 ml | 3120         | FTase Inhibitor I                                   |        |              | GDF-8 Propeptide, His-Tag, Mouse, Recomb     |        |              |
| 344206-1LCN                                                | 1 l    | 19280        | 344510-1MGCN                                        | 1 mg   | 13890        | 345749-25UGCN                                | 25 ug  | 37590        |
| Formin FH2 Domain Inhibitor, SMIFH2                        |        |              | FTI-276                                             |        |              | GDF-8/Myostatin, Human, Mouse, Rat, Reco     |        |              |
| 344092-10MGCN                                              | 10 mg  | 9590         | 344550-250UGCN                                      | 250 ug | 14970        | 345762-10UGCN                                | 10 ug  | 41900        |
| Formononetin                                               |        |              | Fucosyltransferase Inhibitor, 2F-Peracetyl-Fucose   |        |              | GDF-9, Mouse, Recombinant                    |        |              |
| 344215-5MGCN                                               | 5 mg   | 9590         | 344827-10MGCN                                       | 10 mg  | 30010        | 345763-10UGCN                                | 10 ug  | 37590        |
| Formyl-Met-Leu-Phe-OH                                      |        |              | FTI-2628                                            |        |              | G 418 Sulfate, Cell Culture Tested (1.05005) |        |              |
| 05-22-2500-25MGCN                                          | 25 mg  | 4200         | 344559-500UGCN                                      | 500 ug | 24670        | 345810-250MGCN                               | 250 mg | 5280         |
| Formyl Peptide Receptor-Like 1 Agonist, WKYMVm             |        |              | a1,6-Fucosidase, Chryseobacterium meningosepticum   |        |              | 345810-500MGCN                               | 500 mg | 6360         |
| 344216-5MGCN                                               | 5 mg   | 23590        | 344826-50MIUCN                                      | 50 MIU | 34140        | 345810-1GMCN                                 | 1 gm   | 9590         |
| Formyl Peptide Receptor-Like 1 Antagonist, WRW4            |        |              | Mer RTK Inhibitor, UNC569                           |        |              | 345810-5GMCN                                 | 5 gm   | 24670        |
| 344220-5MGCN                                               | 5 mg   | 23590        | 445835-10MGCN                                       | 10 mg  | 28500        | 345810-25GMCN                                | 25 gm  | POR          |
| Forskolin, Coleus forskohlii                               |        |              | a1,2-Fucosidase, Xanthomonas sp.                    |        |              | 345810-100MGCN                               | 100 gm | POR          |
| 344270-10MGCN                                              | 10 mg  | 16050        | 344822-5MIUCN                                       | 5 MIU  | 31990        |                                              |        |              |
| 344270-25MGCN                                              | 25 mg  | 34360        | a1-3,4-Fucosidase, Xanthomonas sp.                  |        |              |                                              |        |              |
| 344270-50MGCN                                              | 50 mg  | 56980        | 344824-5MIUCN                                       | 5 MIU  | 31990        |                                              |        |              |
| Forskolin, Coleus forskohlii in DMSO                       |        |              | Fumagillin, Aspergillus fumigatus                   |        |              |                                              |        |              |
| 344282-5MGCN                                               | 5 mg   | 11910        | 344845-500UGCN                                      | 500 ug | 9590         |                                              |        |              |
| Forskolin, 1,9-Dideoxy-, Coleus forskohlii                 |        |              | Fumitremorgin C, Aspergillus fumigatus              |        |              |                                              |        |              |
| 344277-1MGCN                                               | 1 mg   | 12820        | 344847-250UGCN                                      | 250 ug | 19280        |                                              |        |              |
| Forskolin, 7-Deacetyl-7-(O-N-methylpiperazino)-g-butryryl- |        |              | Fumonisin B1, Fusarium moniliforme                  |        |              |                                              |        |              |
| 344273-5MGCN                                               | 5 mg   | 25740        | 344850-1MGCN                                        | 1 mg   | 8510         |                                              |        |              |
| 344273-10MGCN                                              | 10 mg  | 44050        | Fumonisin B2, Fusarium moniliforme                  |        |              |                                              |        |              |
| FORSKOLIN, NKH477                                          |        |              | 344852-1MGCN                                        | 1 mg   | 18200        |                                              |        |              |
| 344281-5MGCN                                               | 5 mg   | 21430        | FURA 2/AM in Solution                               |        |              |                                              |        |              |
| Fostriecin, Streptomyces pulveraceous                      |        |              | 344906-1MLCN                                        | 1 ml   | 18200        |                                              |        |              |
| 344280-10UGCN                                              | 10 ug  | 21430        | FURA2/AM *1SET = 10 × 100UG**                       |        |              |                                              |        |              |
| Foxo1 Inhibitor, AS1842856                                 |        |              | 344905-250UGCN                                      | 250 ug | 6360         |                                              |        |              |
| 344355-10MGCN                                              | 10 mg  | 25480        | 344905-1MGCN                                        | 1 mg   | 18200        |                                              |        |              |
| FPT Inhibitor I                                            |        |              | 344905-5MGCN                                        | 5 mg   | 67750        |                                              |        |              |
| 344150-1MGCN                                               | 1 mg   | 21430        | 344905-1SETCN                                       | 1 set  | 22510        |                                              |        |              |
| FPT Inhibitor II                                           |        |              | FURA-PE3 AM (1 SET = 5 × 50UG)                      |        |              |                                              |        |              |
| 344152-1MGCN                                               | 1 mg   | 9590         | 344911-1SETCN                                       | 1 set  | 25740        |                                              |        |              |
| FPT Inhibitor III                                          |        |              | Furin Inhibitor I                                   |        |              |                                              |        |              |
| 344154-1MGCN                                               | 1 mg   | 10660        | 344930-1MGCN                                        | 1 mg   | 14970        |                                              |        |              |
| FPTase, GST-Fusion, His*Tag, Rat, Rec.                     |        |              | Furin Inhibitor II                                  |        |              |                                              |        |              |
| 344146-100UGCN                                             | 100 ug | 50730        | 344931-1MGCN                                        | 1 mg   | 11740        |                                              |        |              |
| FPTase, Rat, Recomb., E. coli                              |        |              | Furin Substrate, Fluorogenic                        |        |              |                                              |        |              |
| 344145-100UGCN                                             | 100 ug | 38560        | 344935-5MGCN                                        | 5 mg   | 22510        |                                              |        |              |
|                                                            |        |              | Furin, Human, Recombinant                           |        |              |                                              |        |              |
|                                                            |        |              | 344932-50ULCN                                       | 50 ul  | 38670        |                                              |        |              |

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| Catalog No.                                                                      | Pack   | Unit Price ₹ |
|----------------------------------------------------------------------------------|--------|--------------|
| Galectin-3C, Human, Recombinant, E. coli<br>345832-100UGCN                       | 100 ug | 59670        |
| Gambogic Acid, Garcinia hanburyi<br>345701-25MGCN                                | 25 mg  | 17130        |
| Gamma-Interferon, Mouse, Recombinant, E. coli<br>407320-20UGCN                   | 20 ug  | 16480        |
| 407320-100UGCN                                                                   | 100 ug | 44160        |
| Gamma-Interferon, Rat, Recombinant, E. coli<br>407321-100UGCN                    | 100 ug | 41900        |
| Ganciclovir<br>345700-50MGCN                                                     | 50 mg  | 18200        |
| Ganglioside GD1a, Disialo, Diammonium Salt, Bovine Brain<br>345736-1MGCN         | 1 mg   | 10660        |
| Ganglioside GD1b, Diasialo, Human Brain<br>345742-1MGCN                          | 1 mg   | 32210        |
| Ganglioside GD2, Disialo, Human Brain<br>345743-500UGCN                          | 500 ug | 37590        |
| Ganglioside GD3, Disialo, Diammonium Salt, Bovine Buttermilk<br>345752-1MGCN     | 1 mg   | 49440        |
| Ganglioside GM1, Ammonium Salt, Bovine Brain<br>345724-1MGCN                     | 1 mg   | 8510         |
| Ganglioside GM1, Asialo, Human Brain<br>345747-1MGCN                             | 1 mg   | 35440        |
| Ganglioside GM3, Monosialo, Ammonium Salt, Bovine Milk<br>345733-500UGCN         | 500 ug | 27900        |
| Ganglioside GM4, Monosialo, Human Brain<br>345748-500UGCN                        | 500 ug | 37590        |
| Ganglioside GQ1b, Tetrasialo, Tetraammonium Salt, Bovine Brain<br>345754-100UGCN | 100 ug | 22510        |
| Ganglioside GT1b, Trisialo, Triammonium Salt, Bovine Brain<br>345744-1MGCN       | 1 mg   | 14970        |
| Ganglioside Mixture, Ammonium Salt, Bovine Brain<br>345717-25MGCN                | 25 mg  | 25740        |
| Gastrin I, Human<br>05-23-2301-1MGCN                                             | 1 mg   | 25310        |
| Gbeta gamma Modulator II Gallein<br>371708-5MGCN                                 | 5 mg   | 10660        |
| Gc-Globulin, Mixed Type, Human Plasma<br>345802-1MGCN                            | 1 mg   | 14220        |
| GDNF, Rat Recombinant<br>PF039-10UGCN                                            | 10 ug  | 41900        |
| Geldanamycin, Streptomyces hygroscopicus<br>345805-100UGCN                       | 100 ug | 22510        |
| GENAPOL X-80, Protein Grade Detergent, 10% Solution<br>345796-50MLCN             | 50 ml  | 10660        |

| Catalog No.                                                            | Pack   | Unit Price ₹ |
|------------------------------------------------------------------------|--------|--------------|
| GENAPOL X-100, Protein Grade Detergent, 10% Solution<br>345798-50MLCN  | 50 ml  | 14970        |
| Genistein<br>345834-20MGCN                                             | 20 mg  | 9590         |
| 345834-50MGCN                                                          | 50 mg  | 18200        |
| Genistin<br>345836-5MGCN                                               | 5 mg   | 12820        |
| Gentamycin Sulfate<br>345814-1GMCN                                     | 1 gm   | 7430         |
| Gentamycin Sulfate, Sterile-Filtered<br>345815-20MLCN                  | 20 ml  | 9590         |
| Geranylgeranyltransferase I, GST-Fusion, His*Tag<br>345852-50UGCN      | 50 ug  | 37480        |
| GGACK<br>347436-5MGCN                                                  | 5 mg   | 19280        |
| GGTI-286<br>345878-250UGCN                                             | 250 ug | 14970        |
| GGTI-298<br>345883-250UGCN                                             | 250 ug | 14970        |
| GGTI-2147<br>345885-250UGCN                                            | 250 ug | 17130        |
| Ghrelin Human Synthetic<br>494126-100UGCN                              | 100 ug | 22510        |
| Ghrelin Rat Mouse Synthetic<br>494127-100UGCN                          | 100 ug | 16050        |
| Gia-1-Sub, Myristoyl, Recombinant<br>371793-25UGCN                     | 25 ug  | 38560        |
| [6]-Gingerol, Zingiber officinale<br>345868-5MGCN                      | 5 mg   | 13890        |
| GINKGOLIC ACID (15:1)<br>345887-5MGCN                                  | 5 mg   | 27900        |
| Glial Derived Neurotrophic Factor, Human, Recombinant<br>345872-10UGCN | 10 ug  | 39750        |
| Glial Fibrillary Acidic Protein, Human Brain<br>345996-100UGCN         | 100 ug | 19820        |
| Gliotoxin, Gladiocladium fimbriatum<br>371715-1MGCN                    | 1 mg   | 10660        |
| Glucagon, Human<br>05-23-2700-0.1MGCN                                  | 0.1 mg | 7650         |
| 05-23-2700-0.5MGCN                                                     | 0.5 mg | 17560        |
| Glucagon-Like Peptide 1 Receptor Agonist<br>346006-5MGCN               | 5 mg   | 23160        |
| Glucagon-Like Peptide 1 Receptor Agonist II<br>346007-10MGCN           | 10 mg  | 17130        |
| Glucagon Receptor Antagonist II *L-168.049<br>346003-5MGCN             | 5 mg   | 14970        |
| b-Glucan, Saccharomyces cerevisiae<br>346210-25MGCN                    | 25 mg  | 16050        |
| b-Glucuronidase Inhibitor<br>347423-10MGCN                             | 10 mg  | 20960        |

| Catalog No.                                                                   | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------------------|--------|--------------|
| Glucoamylase, Rhizopus sp.<br>172426-5KUCN                                    | 5 ku   | 20900        |
| Glucocorticoid Receptor Modulator, CpdA<br>346110-25MGCN                      | 25 mg  | 16050        |
| Glucokinase Activator, CPD A<br>346021-5MGCN                                  | 5 mg   | 13890        |
| D-Gluconic Acid, Potassium Salt (1.00287)<br>346125-100GMCN                   | 100 gm | 6360         |
| Gluconolactone (1.00288)<br>347425-500GMCN                                    | 500 gm | 7430         |
| Glucose Assay Kit<br>CBA086-1KITCN                                            | 1 kit  | 39750        |
| Glutaraldehyde 25% Aqueous Solution<br>354400-500MLCN                         | 500 ml | 15940        |
| n-Nonyl-beta-D-glucopyranoside<br>488285-1GMCN                                | 1 gm   | 16050        |
| nNOS - PSD-95 Interaction Inhibitor, ZL006<br>482740-10MGCN                   | 10 mg  | 14930        |
| nNOS Inhibitor I<br>490070-5MGCN                                              | 5 mg   | 42980        |
| D(+)-Glucosamine, HCl (1.04113)<br>346299-100GMCN                             | 100 gm | 4200         |
| D(+)-Glucose, Anhydrous (1.08337)<br>346351-250GMCN                           | 250 gm | 4200         |
| 346351-1KGNCN                                                                 | 1 kg   | 8510         |
| Glucose Oxidase, Aspergillus niger, Recombinant<br>345386-10KUCN              | 10 ku  | 6570         |
| Glucose Transporter Inhibitor II<br>400035-10MGCN                             | 10 mg  | 25480        |
| Glucose Transporter Inhibitor III, STF-31<br>351801-10MGCN                    | 10 mg  | 14930        |
| Glucose Transporter Inhibitor IV, WZB117<br>400036-25MGCN                     | 25 mg  | 20960        |
| A-D-Glucose-6-Phosphate (1.04108)<br>346764-1GMCN                             | 1 gm   | 5280         |
| 346764-5GMCN                                                                  | 5 gm   | 16050        |
| Glucose-6-phosphate Dehydrogenase, Leuconostoc mesenteroides<br>346774-500UCN | 500 u  | 6570         |
| Leukadherin-1<br>434610-25MGCN                                                | 25 mg  | 23980        |
| Glutaminase Inhibitor, Compound 968<br>352010-10MGCN                          | 10 mg  | 20960        |
| Beta-Glucuronidase {Helix pomatia}<br>347420-1MUCN                            | 1 mu   | 27570        |
| mGluR5 Antagonist, MTEP<br>445874-5MGCN                                       | 5 mg   | 11740        |
| mGluR5 Ligand, CDPPB<br>445865-1MGCN                                          | 1 mg   | 9590         |
| Glutaredoxin-S2, E. coli<br>354406-1MGCN                                      | 1 mg   | 53750        |

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## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                                        | Pack    | Unit Price ₹ | Catalog No.                                                                       | Pack   | Unit Price ₹ | Catalog No.                                                                                                               | Pack    | Unit Price ₹ |
|------------------------------------------------------------------------------------|---------|--------------|-----------------------------------------------------------------------------------|--------|--------------|---------------------------------------------------------------------------------------------------------------------------|---------|--------------|
| Glutathione Apoptosis Detection Kit, Glutathione Assay Kit<br>354102-100TCN        | 100 T   | 53750        | Glycocholic Acid, Sodium Salt<br>360512-1GMCN                                     | 1 gm   | 6360         | GMBS<br>442630-100MGCN                                                                                                    | 100 mg  | 19500        |
| Glutathione Assay Kit II<br>354103-1KITCN                                          | 1 kit   | 59130        | 360512-5GMCN                                                                      | 5 gm   | 27900        | Go 6976<br>365250-500UGCN                                                                                                 | 500 ug  | 17130        |
| Glutathione Monoethyl Ester<br>353905-50MGCN                                       | 50 mg   | 11740        | Glycodeoxycholic Acid, Sodium Salt<br>361311-5GMCN                                | 5 gm   | 16050        | 365250-1MGCN                                                                                                              | 1 mg    | 21430        |
| Glutathione Peroxidase Assay Kit<br>353919-1KITCN                                  | 1 kit   | 58060        | Glycogen, Molecular Biology Grade, Mussel<br>361507-1MLCN                         | 1 ml   | 20360        | Go 6983<br>365251-500UGCN                                                                                                 | 500 ug  | 11740        |
| Glutathione Reductase Assay Kit<br>359963-1KITCN                                   | 1 kit   | 52670        | Glycogen Phosphorylase Inhibitor<br>361515-1MGCN                                  | 1 mg   | 9590         | Go 7874, HCl<br>365252-500UGCN                                                                                            | 500 ug  | 21430        |
| Glutathione Reductase, Yeast<br>359960-600UCN                                      | 600 u   | 24670        | Glycogen Synthase Kinase 3beta, His*Tag,<br>Human, Rec. E. coli<br>361524-100UGCN | 100 ug | 49760        | Golgicide A<br>345862-10MGCN                                                                                              | 10 mg   | 9590         |
| Glutathione, Oxidized, Free Acid<br>3542-1GMCN                                     | 1 gm    | 6360         | Glycogen Synthase Kinase 3beta-Isozyme, Rec.<br>361526-5KUCN                      | 5 ku   | 39750        | Gonadotropin, Pregnant Mare Serum<br>367222-1000IUCN                                                                      | 1000 IU | 7430         |
| 3542-5GMCN                                                                         | 5 gm    | 19280        | Glycoprotein Deglycosylation Kit<br>362280-1KITCN                                 | 1 kit  | 66240        | 367222-5000IUCN                                                                                                           | 5000 IU | 23590        |
| Glutathione, Reduced, Free Acid<br>3541-1GMCN                                      | 1 gm    | 2050         | N-Glycolylneuraminic Acid<br>362000-10MGCN                                        | 10 mg  | 23590        | GP Antagonist-2A<br>371780-1MGCN                                                                                          | 1 mg    | 13890        |
| 3541-5GMCN                                                                         | 5 gm    | 4200         | a2-HS-Glycoprotein, Human Plasma<br>362199-1MGCN                                  | 1 mg   | 26820        | GPCR-Helix 8 Signaling Inhibitor, JF5<br>371825-10MGCN                                                                    | 10 mg   | 19450        |
| 3541-25GMCN                                                                        | 25 gm   | 11740        | b2-Glycoprotein 1, Human Plasma<br>362225-100UGCN                                 | 100 ug | 32210        | GPR30 Antagonist, G15<br>371703-10MGCN                                                                                    | 10 mg   | 9590         |
| 3541-100GMCN                                                                       | 100 gm  | 38670        | N-Glycosidase A, Almond<br>362180-5MIUCN                                          | 5 MIU  | 33070        | GPR40 Agonist<br>371706-10MGCN                                                                                            | 10 mg   | 20360        |
| Glyburide<br>356310-1GMCN                                                          | 1 gm    | 6360         | N-Glycosidase F, Chryseobacterium<br>meningosepticum<br>362185-100UCN             | 100 u  | 26390        | GPR40 Agonist II<br>371721-10MGCN                                                                                         | 10 mg   | 20960        |
| N-Glycan Acceptor Substrate, Dabsylated<br>Tetrapeptide, Asial.<br>436390-50NMOLCN | 50 nmol | 37590        | N-GLYCOSIDASE F C MENINGOSEPTICUM,<br>RECOM<br>362300-1SETCN                      | 1 set  | 34140        | GPR40 Antagonist, GW1100<br>371830-10MGCN                                                                                 | 10 mg   | 28500        |
| Glycerol<br>356350-500MLCN                                                         | 500 ml  | 5280         | Glyco-SNAP-1<br>362338-5MGCN                                                      | 5 mg   | 23590        | GPR43 (FFA2) Agonist<br>371725-10MGCN                                                                                     | 10 mg   | 14970        |
| 356350-1000MLCN                                                                    | 1000 ml | 8510         | Glyco-SNAP-2<br>362339-5MGCN                                                      | 5 mg   | 12820        | G-Protein betagamma Binding Peptide, mSIRK<br>371818-1MGCN                                                                | 1 mg    | 11740        |
| Glycerol, MB Grade (1.12011)<br>356352-100MLCN                                     | 100 ml  | 4200         | Glycosyltransferase Affinity Gel-UDP<br>362314-5MLCN                              | 5 ml   | 35110        | 371818-5MGCN                                                                                                              | 5 mg    | 36510        |
| 356352-1LCN                                                                        | 1 l     | 9590         | Glycylglycine, Free Base<br>3630-100GMCN                                          | 100 gm | 9590         | G-Protein betagamma Binding Peptide,<br>mSIRK(L9A)<br>371820-1MGCN                                                        | 1 mg    | 10660        |
| b-Glycerophosphate, Disodium Salt,<br>Pentahydrate<br>35675-50GMCN                 | 50 gm   | 4200         | Glycyrrhizin, Ammonium Salt<br>356780-5GMCN                                       | 5 gm   | 7430         | G-Protein,b/g-Subunit, Bovine Brain<br>371768-1250NGCN                                                                    | 1250 ng | 34140        |
| 35675-100GMCN                                                                      | 100 gm  | 6360         | Glyphosine<br>356790-5GMCN                                                        | 5 gm   | 13420        | G-Proteins, Bovine Brain, Functional<br>371739-50UGCN                                                                     | 50 ug   | 38560        |
| 35675-250GMCN                                                                      | 250 gm  | 12820        | GM 1489<br>364200-1MGCN                                                           | 1 mg   | 7430         | GPR30 Agonist, G-1<br>371705-5MGCN                                                                                        | 5 mg    | 14970        |
| Glycine, Free Base<br>3570-500GMCN                                                 | 500 gm  | 4200         | 364200-5MGCN                                                                      | 5 mg   | 24670        | GPR109b Agonist<br>371709-25MGCN                                                                                          | 25 mg   | 13890        |
| 3570-1KGNCN                                                                        | 1 kg    | 5280         | GM 6001<br>364205-1MGCN                                                           | 1 mg   | 8510         | GPR119 Agonist, AS1269574<br>371724-10MGCN                                                                                | 10 mg   | 14930        |
| Glycine, MB Grade (1.12008)<br>357002-1KGNCN                                       | 1 kg    | 6360         | 364205-5MGCN                                                                      | 5 mg   | 27900        | GPR120 Agonist III<br>371822-25MGCN                                                                                       | 25 mg   | 20960        |
| H-Gly-Arg-Ala-Asp-Ser-Pro-OH<br>03-34-0052-5MGCN                                   | 5 mg    | 6360         | GM 6001, Negative Control<br>364210-1MGCN                                         | 1 mg   | 7430         | Gramicidin A, High Purity, <i>Bacillus brevis</i><br>368020-25MGCN                                                        | 25 mg   | 27900        |
| 03-34-0052-25MGCN                                                                  | 25 mg   | 21430        | 364210-5MGCN                                                                      | 5 mg   | 24670        | Granulocyte Colony-Stimulating Factor,<br>Granulocyte Macrophage Colony-Stimulating<br>Factor, Mouse, R.<br>234374-10UGCN | 10 ug   | 39750        |
| H-Gly-Arg-Gly-Asp-Ser-OH<br>03-34-0027-25MGCN                                      | 25 mg   | 27900        |                                                                                   |        |              |                                                                                                                           |         |              |
| H-Gly-Arg-Gly-Asp-Ser-Pro-OH<br>03-34-0035-5MGCN                                   | 5 mg    | 6360         |                                                                                   |        |              |                                                                                                                           |         |              |
| 03-34-0035-25MGCN                                                                  | 25 mg   | 23590        |                                                                                   |        |              |                                                                                                                           |         |              |
| H-Gly-Arg-Gly-Asp-Thr-Pro-OH<br>03-34-0055-5MGCN                                   | 5 mg    | 6360         |                                                                                   |        |              |                                                                                                                           |         |              |
| 03-34-0001-25MGCN                                                                  | 25 mg   | 12820        |                                                                                   |        |              |                                                                                                                           |         |              |

| Catalog No.                                                        | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------|--------|--------------|
| Granzyme A, Human, Recombinant, E. coli<br>368044-10UGCN           | 10 ug  | 40820        |
| Granzyme B Inhibitor I<br>368050-1MGCN                             | 1 mg   | 8510         |
| Granzyme B Inhibitor II<br>368055-1MGCN                            | 1 mg   | 7430         |
| Granzyme B Inhibitor IV<br>368056-1MGCN                            | 1 mg   | 10660        |
| Granzyme B Substrate I, Colorimetric<br>368057-5MGCN               | 5 mg   | 14970        |
| Granzyme B Substrate II, Fluorogenic<br>368059-1MGCN               | 1 mg   | 5280         |
| 368059-5MGCN                                                       | 5 mg   | 20360        |
| Granzyme B Substrate VIII, Colorimetric<br>368067-5MGCN            | 5 mg   | 11740        |
| Granzyme B Substrate IX, Fluorogenic<br>368068-5MGCN               | 5 mg   | 18200        |
| Granzyme B, Human, Recombinant, E. coli<br>368043-10UGCN           | 10 ug  | 41900        |
| Group III Caspase Inhibitor I<br>368620-1MGCN                      | 1 mg   | 33280        |
| Growth Hormone, Human Pituitary, Iodination Grade<br>869008-50UGCN | 50 ug  | 17560        |
| 869008-100UGCN                                                     | 100 ug | 33070        |
| GSH/GSSG Ratio Assay Kit<br>371757-1KITCN                          | 1 kit  | 109760       |
| GSK-3 beta Inhibitor XXIV<br>361567-5MGCN                          | 5 mg   | 22470        |
| GSK-3 Inhibitor IX<br>361550-1MGCN                                 | 1 mg   | 10660        |
| 361550-10MGCN                                                      | 10 mg  | 38830        |
| 361550-30MGCN                                                      | 30 mg  | 86060        |
| GSK-3 Inhibitor X<br>361551-1MGCN                                  | 1 mg   | 11740        |
| GSK-3 Inhibitor XIII<br>361555-1MGCN                               | 1 mg   | 8510         |
| 361555-5MGCN                                                       | 5 mg   | 24670        |
| GSK-3 Inhibitor XIV, Control, MeBIO<br>361556-1MGCN                | 1 mg   | 11740        |
| GSK-3 Inhibitor XV<br>361558-1MGCN                                 | 1 mg   | 28970        |
| GSK-3 Inhibitor XVI<br>361559-5MGCN                                | 5 mg   | 20360        |
| GSK-3 Substrate<br>361561-1MGCN                                    | 1 mg   | 18200        |
| GSK-3 $\beta$ ; Inhibitor VI<br>361547-5MGCN                       | 5 mg   | 11740        |
| GSK-3b Inhibitor I<br>361540-5MGCN                                 | 5 mg   | 9590         |
| GSK-3b Inhibitor II<br>361541-5MGCN                                | 5 mg   | 11740        |

| Catalog No.                                                                                                                 | Pack    | Unit Price ₹ |
|-----------------------------------------------------------------------------------------------------------------------------|---------|--------------|
| GSK-3b Inhibitor VII<br>361548-5MGCN                                                                                        | 5 mg    | 10660        |
| GSK-3b Inhibitor VIII **AR-A014418**<br>361549-5MGCN                                                                        | 5 mg    | 10660        |
| GSK-3b Inhibitor XI<br>361553-1MGCN                                                                                         | 1 mg    | 16050        |
| GSK-3b Inhibitor XII, TWS119<br>361554-1MGCN                                                                                | 1 mg    | 11740        |
| 361554-5MGCN                                                                                                                | 5 mg    | 35440        |
| GSK-3B INHIBITOR XVIII<br>361562-5MGCN                                                                                      | 5 mg    | 14970        |
| GSK-3b Inhibitor XXV<br>361568-10MGCN                                                                                       | 10 mg   | 16440        |
| GSK-3b Inhibitor XXVII<br>361570-10MGCN                                                                                     | 10 mg   | 25480        |
| GSK-3beta Inhibitor XXVI<br>361569-5MGCN                                                                                    | 5 mg    | 17940        |
| GSK-3 Inhibitor IV, SB-216763<br>361566-10MGCN                                                                              | 10 mg   | 14970        |
| GSK-3 Inhibitor XXII, Compound A<br>361563-5MGCN                                                                            | 5 mg    | 12820        |
| GSK3 Inhibitor, Compound A<br>361564-10MGCN                                                                                 | 10 mg   | 16050        |
| GSK3b Inhibitor XIX, IM-12<br>361565-10MGCN                                                                                 | 10 mg   | 10660        |
| GSK-3beta Peptide Inhibitor<br>361546-1MGCN                                                                                 | 1 mg    | 14970        |
| GTP-14564<br>371806-5MGCN                                                                                                   | 5 mg    | 10660        |
| Guanabenz Acetate<br>370625-100MGCN                                                                                         | 100 mg  | 20960        |
| Guanidine Hydrochloride (1.04220)<br>369079-1KGNCN                                                                          | 1 kg    | 23590        |
| 369079-5KGNCN                                                                                                               | 5 kg    | 86060        |
| Guanidine, HCl, MB Grade (1.12031)<br>369080-100GMCN                                                                        | 100 gm  | 7430         |
| 369080-1KGNCN                                                                                                               | 1 kg    | 37570        |
| Guanidine HCl, ULTROL Grade<br>369075-100GMCN                                                                               | 100 gm  | 8510         |
| 369075-500GMCN                                                                                                              | 500 gm  | 17130        |
| 369075-1KGNCN                                                                                                               | 1 kg    | 28970        |
| Guanidine Thiocyanate<br>368975-100GMCN                                                                                     | 100 gm  | 7430         |
| 368975-500GMCN                                                                                                              | 500 gm  | 32210        |
| Guanosine 3',5'-cyclic Monophosphate, Sodium Salt<br>370656-50MGCN                                                          | 50 mg   | 6360         |
| Guanosine 3',5'-cyclic Monophosphate,<br>b-Phenyl-1, N2-etheno-<br>370664-10UMOLCN                                          | 10 umol | 46210        |
| Guanosine 3',5'-cyclic Monophosphorothioate,<br>b-Phenyl-1, N2-etheno-8-bromo- RP-Isomes,<br>Sodium Salt.<br>370679-1UMOLCN | 1 umol  | 17130        |

| Catalog No.                                                                    | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------------------|--------|--------------|
| Guanosine, 3',5'-cyclic Monophosphate,<br>N2,2'-O-Dibutyryl-,<br>370660-10MGCN | 10 mg  | 9590         |
| Guanosine 5'-O-(2-Thiodiphosphate), Trilithium Salt<br>371543-20MGCN           | 20 mg  | 21430        |
| Guanosine 5'-O-(3-Thiotriphosphate),<br>Tetralithium Salt<br>371545-10MGCN     | 10 mg  | 31130        |
| Guanosine 5'-Triphosphate, Disodium Salt<br>371701-50MGCN                      | 50 mg  | 5280         |
| 371701-250MGCN                                                                 | 250 mg | 21430        |
| 2-Guanidinoethylmercaptopsuccinic Acid<br>369334-5MGCN                         | 5 mg   | 17130        |
| Guanylyl 5'-imidodiphosphate, Tetralithium Salt<br>371565-25MGCN               | 25 mg  | 72060        |
| Z-Guggulsterone<br>370690-10MGCN                                               | 10 mg  | 13890        |
| 370690-25MGCN                                                                  | 25 mg  | 28970        |
| GW1929<br>370695-1MGCN                                                         | 1 mg   | 32210        |
| GW7647<br>370698-5MGCN                                                         | 5 mg   | 23590        |
| GW9662<br>370700-5MGCN                                                         | 5 mg   | 7430         |
| H-7, DiHCl<br>371955-1MGCN                                                     | 1 mg   | 10660        |
| 371955-5MGCN                                                                   | 5 mg   | 39750        |
| H-8, DiHCl<br>371958-1MGCN                                                     | 1 mg   | 10660        |
| 371958-5MGCN                                                                   | 5 mg   | 39750        |
| H-89, DiHCl<br>371963-1MGCN                                                    | 1 mg   | 10660        |
| HA 1004, DiHCl<br>371964-1MGCN                                                 | 1 mg   | 7430         |
| HA 1077, DiHCl<br>371970-1MGCN                                                 | 1 mg   | 10660        |
| Haptoglobin, Mixed Type, Human Plasma<br>372022-1MGCN                          | 1 mg   | 8720         |
| HBDDE<br>372770-1MGCN                                                          | 1 mg   | 17130        |
| HDAC Activity Assay Kit<br>566328-1KITCN                                       | 1 kit  | 55900        |
| HDAC Inhibitor XIX, Compound 2<br>382177-50MGCN                                | 50 mg  | 8510         |
| HDAC Inhibitor XXII, NCH51<br>382185-2MGCN                                     | 2 mg   | 9590         |
| HDAC Inhibitor XXIII, Tubastatin A<br>382187-5MGCN                             | 5 mg   | 22620        |
| HDAC Inhibitor XXIV, OSU-HDAC-44<br>382181-10MGCN                              | 10 mg  | 16050        |

# Part 5

## Biochemicals from Calbiochem

| Catalog No.                                                                  | Pack   | Unit Price ₹ | Catalog No.                                                            | Pack    | Unit Price ₹ | Catalog No.                                                                       | Pack   | Unit Price ₹ |
|------------------------------------------------------------------------------|--------|--------------|------------------------------------------------------------------------|---------|--------------|-----------------------------------------------------------------------------------|--------|--------------|
| HDL Receptor SR-BI Inhibitor, BLT-1<br>373210-25MGCN                         | 25 mg  | 9590         | Hepatic Differentiation Inducer,SJA710-6<br>375110-25MGCN              | 25 mg   | 25480        | Hh Signaling Antagonist XII, HPI-1<br>373275-10MGCN                               | 10 mg  | 18200        |
| Hdm2 E3 Ligase Inhibitor<br>373225-5MGCN                                     | 5 mg   | 9590         | Heparin, Porcine Intestinal Mucosa, Biotin Conjugate<br>375054-10MGCN  | 10 mg   | 14970        | Hh Signaling Antagonist XII, MRT-83<br>373278-5MGCN                               | 5 mg   | 17940        |
| Hdm2 E3 Ligase Inhibitor II, HLI373<br>373226-5MGCN                          | 5 mg   | 14930        | Hepatocyte Growth Factor, Human, Recomb.<br>375228-5UGCN               | 5 ug    | 48580        | Hh Signaling Antagonist XIII, HPI-3<br>373276-10MGCN                              | 10 mg  | 12820        |
| Heat Shock Factor 1 Inhibitor, KRIBB11<br>385570-10MGCN                      | 10 mg  | 14930        | HEPES, Free Acid, MB Grade (1.12041)<br>391340-25GMCN                  | 25 gm   | 3120         | Hh Signaling Antagonist XIV, SANT-2<br>373273-10MGCN                              | 10 mg  | 17130        |
| Heat Shock Protein Inhibitor I<br>373260-5MGCN                               | 5 mg   | 14970        | 391340-250GMCN                                                         | 250 gm  | 21430        | Hh Signaling Antagonist XV<br>374274-10MGCN                                       | 10 mg  | 10660        |
| HECAMEG<br>373272-5GMCN                                                      | 5 gm   | 23590        | HEPES, Free Acid, ULTROL Grade<br>391338-25GMCN                        | 25 gm   | 3120         | Hh Signaling Antagonist VII JK184<br>373385-5MGCN                                 | 5 mg   | 9590         |
| Hec1/Nek2 Mitotic Pathway Inhibitor I<br>373270-10MGCN                       | 10 mg  | 42980        | 391338-100GMCN                                                         | 100 gm  | 7430         | Hh Signaling Pathway Modulators<br>373386-1EACN                                   | 1 ea   | POR          |
| HEC1/NEK2 Mitotic Pathway Inhibitor II<br>373271-10MGCN                      | 10 mg  | 10660        | 391338-500GMCN                                                         | 500 gm  | 26820        | HIF Prolyl Hydroxylase Inhibitor<br>400084-10MGCN                                 | 10 mg  | 10660        |
| Hedgehog Antagonist VIII<br>373402-5MGCN                                     | 5 mg   | 18200        | 391338-1KGNCN                                                          | 1 kg    | 42980        | HIF-1a Translation Inhibitor, KC7F<br>400088-25MGCN                               | 25 mg  | 16050        |
| Helenalin, Arnica chamissonis<br>374000-500UGCN                              | 500 ug | 35440        | HEPES, Sodium Salt, ULTROL Grade<br>391333-100GMCN                     | 100 gm  | 9590         | HIF-Hydroxylase Inhibitor, DMOG<br>400091-50MGCN                                  | 50 mg  | 7430         |
| HELSS<br>374085-5MGCN                                                        | 5 mg   | 14970        | 391333-500GMCN                                                         | 500 gm  | 31130        | HIF-PHD Inhibitor II, JNJ-42041935<br>400093-10MGCN                               | 10 mg  | 25480        |
| Hemin Chloride<br>3741-5GMCN                                                 | 5 gm   | 9590         | 391333-1KGNCN                                                          | 1 kg    | 51590        | Hh/Gli Antagonist GANT58<br>373400-5MGCN                                          | 5 mg   | 17130        |
| Hemocyanin, Keyhole Limpet, Solid<br>374805-250MGCN                          | 250 mg | 19280        | HePTP Inhibitor, ML119<br>375645-10MGCN                                | 10 mg   | 17940        | Hh/Gli Antagonist GANT61<br>373401-5MGCN                                          | 5 mg   | 17130        |
| 374805-1GMCN                                                                 | 1 gm   | 58060        | HEPES Free Acid ULTROL Grade<br>391338-5KGNCN                          | 5 kg    | POR          | HIF-1 Inhibitor<br>400083-10MGCN                                                  | 10 mg  | 14970        |
| Hemocyanin, Keyhole Limpet, Glycerol<br>374817-50MGCN                        | 50 mg  | 6360         | Herbimycin A, Streptomyces sp.<br>375670-100UGCN                       | 100 ug  | 19280        | HIF-1ALPHA/2ALPHA INHIBITOR IV, FM19G11<br>400089-10MGCN                          | 10 mg  | 10660        |
| 374817-250MGCN                                                               | 250 mg | 26820        | Heregulin, Human, Recombinant<br>PF048-50UGCN                          | 50 ug   | 39750        | HIF-2A Translation Inhibitor<br>400087-10MGCN                                     | 10 mg  | 9590         |
| 374817-1GMCN                                                                 | 1 gm   | POR          | Herg Activator, NS1643<br>373501-10MGCN                                | 10 mg   | 14930        | Hirudin, Hirudo medicinalis, Recombinant,<br>Saccharomyces Cere<br>377853-2000UCN | 2000 u | 54830        |
| Hemocyanin, Keyhole Limpet, Megathura crenulata<br>374811-50MGCN             | 50 mg  | 6360         | Hesperadin<br>375680-5MGCN                                             | 5 mg    | 19280        | Hispidin<br>377980-2MGCN                                                          | 2 mg   | 26820        |
| 374811-250MGCN                                                               | 250 mg | 19280        | 2-N-Hexadecanoylamino-4-nitrophenylphosphorylcholine<br>376581-100MGCN | 100 mg  | 14970        | Histamine, Free Base<br>3779-1GMCN                                                | 1 gm   | 8510         |
| Hemocyanin Keyhole Limpet, Megathura crenulata, High Purity<br>374825-25MGCN | 25 mg  | 17130        | 376817-100MGCN                                                         | 100 mg  | 5280         | 3779-5GMCN                                                                        | 5 gm   | 33280        |
| Hemoglobin, Bovine Erythrocytes<br>3745-5GMCN                                | 5 gm   | 8720         | Hexokinase, Yeast (1.11739)<br>376811-2500IUCN                         | 2500 IU | 10990        | Histone Acetyl Transferase Inhibitor VII, CTK7A<br>382115-10MGCN                  | 10 mg  | 19450        |
| Hemoglobin, Bovine Erythrocytes (1.04300)<br>374834-10GMCN                   | 10 gm  | 8720         | HGF Activator, His*Tag, Human, Rec., NSO Cells<br>539662-10UGCN        | 10 ug   | 47290        | L-Histidine, Free Base<br>3810-100GMCN                                            | 100 gm | 7430         |
| Heparin Binding-EGF, Human, Recombinant<br>PF078-50UGCN                      | 50 ug  | 26390        | HGF, Mouse, Recombinant<br>375230-25UGCN                               | 25 ug   | 37590        | HistoneAcetyltransferaseInhibitorIVCPTH2<br>382111-10MGCN                         | 10 mg  | 12820        |
| Heparin Cofactor II, Human Plasma<br>375115-100UGCN                          | 100 ug | 44160        | Hh Signaling Antagonist X, Itraconazole<br>419825-250MGCN              | 250 mg  | 12820        | HistoneAcetyltransferase p300 Inhib C646<br>382113-10MGCN                         | 10 mg  | 10660        |
| Heparin, Lithium Salt, Porcine Intestinal Mucosa<br>374858-100KUCN           | 100 ku | 6360         | Hh Signaling Antagonist XI, MRT-14<br>373277-10MGCN                    | 10 mg   | 19450        | Histone Deacetylase Inhibitor VIII<br>382175-1MGCN                                | 1 mg   | 13890        |
| 375095-100KUCN                                                               | 100 ku | 6360         |                                                                        |         |              |                                                                                   |        |              |
| 375095-500KUCN                                                               | 500 ku | 21430        |                                                                        |         |              |                                                                                   |        |              |

| Catalog No.                                                | Pack   | Unit Price ₹ |
|------------------------------------------------------------|--------|--------------|
| Histone Deacetylase Inhibitor III<br>382149-1MGCN          | 1 mg   | 11740        |
| 382149-5MGCN                                               | 5 mg   | 35440        |
| Histone Deacetylase Inhibitor IV<br>382170-10MGCN          | 10 mg  | 22510        |
| Histone Deacetylase Substrate, Fluorogenic<br>382155-1MGCN | 1 mg   | 28970        |
| Histone Deacetylase, Rat Liver<br>382165-2MLCN             | 2 ml   | 37590        |
| Histone H1, Calf Thymus<br>382150-1MGCN                    | 1 mg   | 9370         |
| 382150-5MGCN                                               | 5 mg   | 28970        |
| Histone Acetyltransferase Activator, CPB<br>382120-25MGCN  | 25 mg  | 18200        |
| Histone Acetyltransferase Inhibitor II<br>382110-10MGCN    | 10 mg  | 20360        |
| Histone Deacetylase 2 His*Tag Hu Rec<br>382174-50UGCN      | 50 ug  | 47290        |
| Histone Deacetylase 3/SMRT His Tag Hu<br>382176-50UGCN     | 50 ug  | 47290        |
| Histone Deacetylase 6 GST-Fusion Hu Rec<br>382180-50UGCN   | 50 ug  | 47290        |
| Histone Deacetylase 7 GST-Fusion Hu Rec<br>382182-2UGCN    | 2 ug   | 47290        |
| Histone Deacetylase 8 His*Tag Human Re<br>382184-50UGCN    | 50 ug  | 47290        |
| Histone Deacetylase Inhibitor VI HNHA<br>382172-10MGCN     | 10 mg  | 18200        |
| Histone Deacetylase Inhibitor VII 106<br>382173-5MGCN      | 5 mg   | 34360        |
| Histone Lysine Methyltransferase Inhibit<br>382190-5MGCN   | 5 mg   | 16050        |
| HIV Reverse Transcriptase, Recomb.<br>382129-500UCN        | 500 u  | 26820        |
| HMTase Inhibitor II, Chaetocin<br>382191-500UGCN           | 500 ug | 16050        |
| HMTase Inhibitor IV, UNC0638<br>382192-2MGCN               | 2 mg   | 13420        |
| HMTase Inhibitor V, UNC0224<br>382193-5MGCN                | 5 mg   | 20960        |
| HMTase Inhibitor VI, BRD4770<br>382194-10MGCN              | 10 mg  | 19450        |
| HNF4 Antagonist, BI6015<br>375240-25MGCN                   | 25 mg  | 23980        |
| HNMPA-(AM)3<br>397100-5MGCN                                | 5 mg   | 13890        |
| Honokilo<br>384620-10MGCN                                  | 10 mg  | 12820        |
| HSA Fraction V Low Heavy Metals<br>12666-100GMCN           | 100 gm | POR          |

| Catalog No.                                                           | Pack   | Unit Price ₹ |
|-----------------------------------------------------------------------|--------|--------------|
| Hsp25 Kinase Inhibitor<br>385880-1MGCN                                | 1 mg   | 11740        |
| Hsp27 ELISA Kit<br>QIA119-1KITCN                                      | 1 kit  | 66030        |
| Hsp90alpha, His-Tag, Human, Recombinant<br>385901-20UGCN              | 20 ug  | 17560        |
| Hsp90alpha ELISA Kit<br>CBA057-1KITCN                                 | 1 kit  | 66030        |
| Hsp90beta, His-Tag, Human, Recombinant<br>385903-20UGCN               | 20 ug  | 18740        |
| HSP90, HUMAN<br>385898-50UGCN                                         | 50 ug  | 45240        |
| HSP90 Inhibitor, CCT018159<br>385920-5MGCN                            | 5 mg   | 13890        |
| Human g-Globulin, Serum<br>345886-5GMCN                               | 5 gm   | 30050        |
| Human IgA, Plasma<br>401098-2MGCN                                     | 2 mg   | 9590         |
| Human IgA1, Myeloma<br>400109-500UGCN                                 | 500 ug | 16480        |
| Human IgA2, Myeloma<br>400110-500UGCN                                 | 500 ug | 15400        |
| Human IGD, Myeloma Plasma<br>401164-100UGCN                           | 100 ug | 26820        |
| Human IgE, Myeloma<br>401152-100UGCN                                  | 100 ug | 30910        |
| Human IgG, Fab Fragment, Plasma<br>401116-2MGCN                       | 2 mg   | 30050        |
| Human IgG, Fc Fragment, Plasma<br>401104-5MGCN                        | 5 mg   | 25740        |
| Human IgG, Plasma<br>401114-10MGCN                                    | 10 mg  | 9590         |
| Human IgG1, Myeloma<br>400120-2MGCN                                   | 2 mg   | 19820        |
| Human IgG2, Myeloma<br>400122-2MGCN                                   | 2 mg   | 19820        |
| Human IgG4, Myeloma<br>400126-1MGCN                                   | 1 mg   | 20900        |
| Human IgM, Myeloma<br>401108-1MGCN                                    | 1 mg   | 7650         |
| Human IgM, Plasma<br>401799-1MGCN                                     | 1 mg   | 9590         |
| Human Neutrophil Elastase Immunocapture Activity Kit<br>CBA016-1KITCN | 1 kit  | 51920        |
| Human Pro-lsg15 Elisa Kit<br>CBA107-1KITCN                            | 1 kit  | 66240        |
| Hyaluronidase Bovine Testes<br>385931-25KUCN                          | 25 ku  | 34140        |
| Hyaluronic Acid Binding Protein,<br>385911-50UGCN                     | 50 ug  | 25740        |

| Catalog No.                                                               | Pack   | Unit Price ₹ |
|---------------------------------------------------------------------------|--------|--------------|
| Hyaluronic Acid Binding Protein, Bovine Nasal Cartilage<br>385910-100UGCN | 100 ug | 24670        |
| Hyaluronic Acid, Bovine Trachea, Fluorescein-Labeled<br>385906-10MGCN     | 10 mg  | 30050        |
| Hyaluronic Acid, Sodium Salt, Streptococcus sp.<br>385908-500MGCN         | 500 mg | 18200        |
| Hyaluronidase, Ovine Testes<br>38594-100KUCN                              | 100 ku | 16480        |
| Hyaluronidase, Streptomyces hyaluronolyticus nov. sp.<br>389561-100UCN    | 100 u  | 10990        |
| Hybridoma Subisotyping Kit, Mouse<br>386445-1KITCN                        | 1 kit  | 34360        |
| Hydrocortisone (1.24608)<br>3867-1GMCN                                    | 1 gm   | 6360         |
| Hydrocortisone, Chromatographic Standard<br>386698-25MGCN                 | 25 mg  | 8510         |
| Hydrogen Peroxide<br>386790-100MLCN                                       | 100 ml | 4200         |
| 386790-500MLCN                                                            | 500 ml | 12820        |
| N(G)-Hydroxy-L-arginine, Monoacetate Salt<br>399250-5MGCN                 | 5 mg   | 12820        |
| Hydroxyfasudil<br>390602-2MGCN                                            | 2 mg   | 10660        |
| 5-Hydroxy-L-tryptophan, Free Acid<br>399698-25GMCN                        | 25 gm  | 33280        |
| Hydroxylapatite, Fast Flow<br>391947-100GMCN                              | 100 gm | 23160        |
| 391947-500GMCN                                                            | 500 gm | 70770        |
| Hydroxylapatite, High Resolution<br>391948-100GMCN                        | 100 gm | 23160        |
| 391948-500GMCN                                                            | 500 gm | 74000        |
| N(w)-Hydroxy-nor-L-arginine, Diacetate Salt<br>399275-1MGCN               | 1 mg   | 4200         |
| 399275-5MGCN                                                              | 5 mg   | 10660        |
| 4-Hydroxynonenal<br>393204-1MGCN                                          | 1 mg   | 9590         |
| 4-Hydroxyphenylretinamide<br>390900-5MGCN                                 | 5 mg   | 13890        |
| Hydroxyurea<br>400046-5GMCN                                               | 5 gm   | 8510         |
| Hygromycin B, Streptomyces sp.<br>400051-100KUCN                          | 100 ku | 5280         |
| 400051-1MUCN                                                              | 1 mu   | 16050        |
| 400051-5MUCN                                                              | 5 mu   | 59130        |
| 400051-10MUCN                                                             | 10 mu  | POR          |
| Hygromycin B, Streptomyces sp.<br>400049-5MUCN                            | 5 mu   | 37590        |
| Hygromycin B, Streptomyces sp., Cell Culture-Tested<br>400050-100MGCN     | 100 mg | 4200         |
| 400050-500MGCN                                                            | 500 mg | 18200        |
| 400050-1GMCN                                                              | 1 gm   | 25740        |
| 400050-5GMCN                                                              | 5 gm   | 93600        |

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                         | Pack   | Unit Price ₹ | Catalog No.                                            | Pack   | Unit Price ₹ | Catalog No.                                                         | Pack  | Unit Price ₹ |
|---------------------------------------------------------------------|--------|--------------|--------------------------------------------------------|--------|--------------|---------------------------------------------------------------------|-------|--------------|
| Hygromycin B, Sterile-Filtered in 25 mM HEPES, CCT                  |        |              | IKK Inhibitor VII<br>401486-1MGCN                      | 1 mg   | 14970        | Indirubin-3'-monoxime, 5-Iodo-<br>402086-1MGCN                      | 1 mg  | 12820        |
| 400053-5MLCN                                                        | 5 ml   | 4200         | IKK Inhibitor X *PS-1145*<br>401489-5MGCN              | 5 mg   | 26820        | Indirubin-3'-monoxime-5-sulphonic acid<br>402088-1MGCN              | 1 mg  | 12820        |
| 400053-20MLCN                                                       | 20 ml  | 14970        | IKK-2 Inhibitor IV<br>401481-500UGCN                   | 500 ug | 10660        | INDO 1 AM (1SET = 10 × 100UG)<br>402096-1MGCN                       | 1 mg  | 18200        |
| Hygromycin B, Sterile-Filtered in PBS, CCT                          |        |              | IKK-2 Inhibitor V, IMD-0354<br>401482-5MGCN            | 5 mg   | 20360        | 402096-1SETCN                                                       | 1 set | 27900        |
| 400052-5MLCN                                                        | 5 ml   | 8900         | IKK-2 Inhibitor VI<br>401483-1MGCN                     | 1 mg   | 14970        | Indomethacin<br>405268-10GMCN                                       | 10 gm | 9590         |
| 400052-20MLCN                                                       | 20 ml  | 16050        | IKK-2 Inhibitor XI<br>401490-5MGCN                     | 5 mg   | 38670        | InhibitorSelect FGF Signaling Pathway In<br>341612-1EACN            | 1 ea  | POR          |
| 400052-50MLCN                                                       | 50 ml  | 31130        | IKK-2 Inhibitor, SC-514<br>401479-1MGCN                | 1 mg   | 10660        | InhibitorSelect IGF Signaling Pathway In<br>407249-1EACN            | 1 ea  | POR          |
| Hypericin<br>400076-1MGCN                                           | 1 mg   | 12820        | IKK-2 Inhibitor VIII<br>401487-1MGCN                   | 1 mg   | 16050        | InhibitorSelect p53PathwayRegulatorsPanel<br>506169-1EACN           | 1 ea  | POR          |
| Hypoestoxide, Hypoestes rosea<br>401006-1MGCN                       | 1 mg   | 18200        | IKK-3 Inhibitor IX<br>401488-5MGCN                     | 5 mg   | 20360        | InhibitorSelect™ 384-Well Protein Kinase Library<br>539743-1EACN    | 1 ea  | POR          |
| Hypothemycin<br>401011-500UGCN                                      | 500 ug | 28970        | IKK INHIBITOR XII<br>401491-5MGCN                      | 5 mg   | 20360        | InhibitorSelect™ 96-Well Protein Kinase Library I<br>539744-1EACN   | 1 ea  | POR          |
| Hypoxanthine<br>4010CBC-25GMCN                                      | 25 gm  | 5280         | IKK INHIBITOR XIII, 17-AJB<br>401493-1MGCN             | 1 mg   | 10660        | InhibitorSelect™ 96-Well Protein Kinase Library II<br>539745-1EACN  | 1 ea  | POR          |
| Iberiotoxin, Buthus tamulus, Recombinant, E. coli<br>401002-10UGCN  | 10 ug  | 16050        | IL-1R Antagonist<br>407616-10MGCN                      | 10 mg  | 8510         | InhibitorSelect™ 96-Well Protein Kinase Library III<br>539746-1EACN | 1 ea  | POR          |
| (+/-)-Ibuprofen<br>401003-1GMCN                                     | 1 gm   | 5280         | 407616-25MGCN                                          | 25 mg  | 16050        | InhibitorSelect PTK&PTPase Lib I-96Well<br>539747-1EACN             | 1 ea  | POR          |
| I-BET<br>401010-5MGCN                                               | 5 mg   | 10660        | IL-2Ralpha Antagonist<br>407621-5MGCN                  | 5 mg   | 18200        | InhibitorSelect NF-kB Signaling Pathway<br>481487-1EACN             | 1 ea  | POR          |
| IC261<br>400090-5MGCN                                               | 5 mg   | 14970        | IL-6/Stat3 Signaling Inhibitor, Cpd 6a<br>407625-5MGCN | 5 mg   | 26990        | InhibitorSelectAkt/PI 3-K/mTORSignalingP<br>124031-1EACN            | 1 ea  | POR          |
| ICMT Inhibitor<br>420350-10MGCN                                     | 10 mg  | 20960        | Ilimaquinone<br>401250-100UGCN                         | 100 ug | 14970        | InhibitorSelectEGFRSignalingPathwayInhib<br>324839-1EACN            | 1 ea  | POR          |
| ICMT Inhibitor II, FTPAT<br>420351-10MGCN                           | 10 mg  | 26990        | ILK Inhibitor, Cpd 22<br>407331-5MGCN                  | 5 mg   | 19450        | InhibitorSelectJAK/STATSignalingPathway<br>420138-1EACN             | 1 ea  | POR          |
| ID-8<br>405210-10MGCN                                               | 10 mg  | 12820        | IM-412<br>401251-10MGCN                                | 10 mg  | 10660        | InhibitorSelectMAPKinaseSignalingPathway<br>444189-1EACN            | 1 ea  | POR          |
| IGF-1R Inhibitor, PPP<br>407247-1MGCN                               | 1 mg   | 11740        | Imidazole, ULTROL Grade<br>4015-25GMCN                 | 25 gm  | 13890        | InhibitorSelect TGF-betaR and BMPR SPIP<br>616466-1EACN             | 1 ea  | POR          |
| IGF-1R Inhibitor II *PQ401*<br>407248-10MGCN                        | 10 mg  | 14970        | 4015-100GMCN                                           | 100 gm | 37590        | InhibitorSelect VEGF Signaling Pathway<br>676502-1EACN              | 1 ea  | POR          |
| IGF-II, CF, Mouse, Recombinant<br>407256-50UGCN                     | 50 ug  | 23160        | Imiquimod<br>401020-250MGCN                            | 250 mg | 16050        | Inhibitorselect Wnt Signaling Pathway In<br>681666-1EACN            | 1 ea  | POR          |
| IGFBP-3, CF, Mouse, Recombinant<br>407254-25UGCN                    | 25 ug  | 36410        | ImmunoPen<br>402176-1EACN                              | 1 ea   | 6680         | Innocyte Cell Migration Assay, 24-well plate<br>CBA017-1KITCN       | 1 kit | 46210        |
| IGFBP-rp1/IGFBP-7, His-Tag, CF, Mo, Rec<br>407255-25UGCN            | 25 ug  | 38560        | Importazole<br>401105-10MGCN                           | 10 mg  | 13420        | InnoCyte Cell Migration Assay, 96-well<br>CBA010-1KITCN             | 1 kit | 53750        |
| IkB Kinase Inactive Control Peptide, Cell-Permeable<br>401478-1MGCN | 1 mg   | 23590        | L-N5-(1-Iminoethyl)-ornithine, DiHCl<br>400600-20MGCN  | 20 mg  | 11740        | InnoCyte Cytochrome c Release Kit<br>CBA077-1KITCN                  | 1 kit | 50520        |
| IkB Kinase Inhibitor Peptide, Cell-Permeable<br>401477-1MGCN        | 1 mg   | 23590        | Indirubin Derivative E804<br>402081-1MGCN              | 1 mg   | 10660        | InnoCyte ECM Cell Adhesion Assay, Fibronectin<br>CBA011-1KITCN      | 1 kit | 37590        |
| IKK Inhibitor II, Wedelolactone<br>401474-1MGCN                     | 1 mg   | 10660        | Indirubin-3'-monoxime<br>402085-1MGCN                  | 1 mg   | 13890        |                                                                     |       |              |
| IKK Inhibitor III, BMS-345541<br>401480-1MGCN                       | 1 mg   | 21430        |                                                        |        |              |                                                                     |       |              |

| Catalog No.                                                                  | Pack   | Unit Price ₹ |
|------------------------------------------------------------------------------|--------|--------------|
| InnoCyte ECM Cell Adhesion Assay, Collagen IV<br>CBA013-1KITCN               | 1 kit  | 44050        |
| InnoCyte ECM Cell Adhesion Assay, Laminin/<br>BMC<br>CBA025-1KITCN           | 1 kit  | 42980        |
| Innocyte ECM Cell Adhesion Assay ARRAY<br>CBA083-1KITCN                      | 1 kit  | 64520        |
| InnoCyte Laminin-based 96-Well Cell Invasion<br>Assay<br>CBA043-1KITCN       | 1 kit  | 52670        |
| InnoCyte Monocyte Cell Migration Assay<br>CBA098-1KITCN                      | 1 kit  | 53750        |
| Innolink Biotin 354S<br>203119-10MGCN                                        | 10 mg  | 27900        |
| Ionomycin Calcium S. conglobatus<br>407952-25MGCN                            | 25 mg  | POR          |
| InnoZyme Calpain1/2 Activity Assay Kit<br>CBA054-1KITCN                      | 1 kit  | 49440        |
| InnoZyme Cathepsin B Activity Assay Kit,<br>Fluorogenic<br>CBA001-1KITCN     | 1 kit  | 50520        |
| InnoZyme Cathepsin L Activity Kit, Fluorogenic<br>CBA023-1KITCN              | 1 kit  | 53750        |
| InnoZyme Gelatinase Activity Assay Kit,<br>Fluorogenic<br>CBA003-1KITCN      | 1 kit  | 63440        |
| InnoZyme DPP IV Activity Assay Kit<br>CBA097-1KITCN                          | 1 kit  | 65170        |
| InnoZyme DPP IV Immunocapture Assay<br>CBA085-1KITCN                         | 1 kit  | 69580        |
| InnoZyme Insulysin/IDE Immunocapture Act<br>CBA079-1KITCN                    | 1 kit  | 55150        |
| InnoZyme Myeloperoxidase Activity Kit<br>CBA024-1KITCN                       | 1 kit  | 51590        |
| InnoZyme TACE Activity Kit<br>CBA042-1KITCN                                  | 1 kit  | 61290        |
| Inosine (1.04723)<br>4060-50MGCN                                             | 50 gm  | 9590         |
| InSolution 5-Aza-2'-Deoxycytidine<br>189826-10MGCN                           | 10 mg  | 14930        |
| InSolution 1-Azakenpaullone<br>191501-500UGCN                                | 50 ug  | 10400        |
| myo-Inositol<br>4071-100GMCN                                                 | 100 gm | 7430         |
| D-myo-Inositol 1,4,5-Trisphosphate, 3-Deoxy-3-fluoro-, 6Na<br>407129-100UGCN | 100 ug | 10660        |
| D-myo-Inositol 1,4,5-Trisphosphate, Trisodium Salt<br>407137-1MGCN           | 1 mg   | 11740        |

| Catalog No.                                                           | Pack   | Unit Price ₹ |
|-----------------------------------------------------------------------|--------|--------------|
| D-myo-Inositol 1,2,3,4,5,6-Hexakisphosphate,<br>12Na<br>407125-25MGCN | 25 mg  | 12820        |
| InSolution AG490<br>658411-5MGCN                                      | 5 mg   | 6360         |
| InSolution AG 1478<br>658548-1MGCN                                    | 1 mg   | 8510         |
| InSolution Akt Inhibitor IV<br>124015-1MGCN                           | 1 mg   | 11740        |
| InSolution Akt Inhibitor VIII, Isozyme-Selective<br>124017-1MGCN      | 1 mg   | 18200        |
| InSolution Akt Inhibitor V, Triciribine<br>124038-2MGCN               | 2 mg   | 21430        |
| InSolution ALLN<br>208750-5MGCN                                       | 5 mg   | 9590         |
| InSolution AMPK Inhibitor Compound C2HCl<br>171264-2MGCN              | 2 mg   | 19450        |
| InSolution AMPK Inhibitor, Compound C<br>171261-1MGCN                 | 1 mg   | 9590         |
| InSolution ATM Kinase Inhibitor<br>118502-2MGCN                       | 2 mg   | 10660        |
| InSolution BAY 11-7082<br>196871-10MGCN                               | 10 mg  | 9590         |
| InSolution Bisindolylmaleimide I<br>203293-1MLCN                      | 1 ml   | 13890        |
| InSolution Bestatin, Hydrochloride<br>200488-10MGCN                   | 10 mg  | 19450        |
| InSolution Casein Kinase II Inhibitor III, TBCA<br>218861-5MGCN       | 5 mg   | 19450        |
| InSolution Chk2 Inhibitor II<br>220491-5MGCN                          | 5 mg   | 26990        |
| InSolution Cyclopamine, V. californicum<br>239806-5MGCN               | 5 mg   | 14930        |
| InSolution Cyclopamine-KAAD<br>239807-50UGCN                          | 50 ug  | 14930        |
| InSolution eIF-2alpha Inhibitor, Salubrinal<br>324897-5MGCN           | 5 mg   | 22470        |
| InSolution GSK-3 Inhibitor XVI, CHIR99021<br>361571-5MGCN             | 5 mg   | 28500        |
| InSolution PKR Inhibitor<br>527451-5MGCN                              | 5 mg   | 16440        |
| InSolution Rac1 Inhibitor II, Z62954982<br>553512-10MGCN              | 10 mg  | 13420        |
| InSolution RNA Polymerase III Inhibitor<br>557404-5MGCN               | 5 mg   | 22470        |
| InSolution Blebbistatin, Racemic<br>203389-5MGCN                      | 5 mg   | 18200        |
| InSolution b-Secretase Inhibitor IV<br>565794-500UGCN                 | 500 ug | 14930        |
| InSolution Casein Kinase I Inhibitor, D4476<br>218705-1MGCN           | 1 mg   | 14970        |

| Catalog No.                                                                | Pack   | Unit Price ₹ |
|----------------------------------------------------------------------------|--------|--------------|
| InSolution Casein Kinase II Inhibitor I "TBB"<br>218708-5MGCN              | 5 mg   | 6360         |
| InSolution Caspase Inhibitor I<br>627609-1MGCN                             | 1 mg   | 23590        |
| InSolution Caspase Inhibitor VI<br>219011-1MGCN                            | 1 mg   | 23590        |
| InSolution Caspase-3 Inhibitor I, Cell-Permeable<br>235427-1MGCN           | 1 mg   | 20360        |
| InSolution Caspase-3 Inhibitor II<br>264156-250UGCN                        | 250 ug | 10660        |
| InSolution Caspase-8 Inhibitor II<br>218840-250UGCN                        | 250 ug | 11740        |
| InSolution Caspase-9 Inhibitor I<br>218841-250UGCN                         | 250 ug | 14970        |
| InSolution Cycloheximide<br>239765-1MLCN                                   | 1 ml   | 7430         |
| InSolution Epoxomicin, Synthetic<br>324801-50UGCN                          | 50 ug  | 13890        |
| InSolution ERK Inhibitor II, FR180204<br>328010-500UGCN                    | 500 ug | 9590         |
| InSolution FMSReceptorTyrosineKinaseInhi<br>344041-1MGCN                   | 1 mg   | 10660        |
| InSolution™ Akt Inhibitor X<br>124039-2MGCN                                | 2 mg   | 17940        |
| InSolution™ Cdk1 Inhibitor IV, RO-3306<br>217721-2MGCN                     | 2 mg   | 19450        |
| InSolution™ CFTR Inhibitor-172<br>219674-5MGCN                             | 5 mg   | 17940        |
| InSolution™ Hh/Gli Antagonist, GANT61<br>373403-2MGCN                      | 2 mg   | 11910        |
| InSolution™ Interleukin-1 Receptor-Associated-Kinase-1/4 I<br>407602-5MGCN | 5 mg   | 14930        |
| InSolution™ MG-132 in EtOH, ≥95% by HPLC<br>474788-10MGCN                  | 10 mg  | 18700        |
| InSolution™ Nocodazole<br>487929-10MGCN                                    | 10 mg  | 10400        |
| InSolution™ PARP Inhibitor VIII, PJ34<br>528151-2MGCN                      | 2 mg   | 14930        |
| InSolution™ Q-VD-OPh, Non-O-methylated<br>551476-5MGCN                     | 5 mg   | 68830        |
| InSolution™ Rapamycin<br>553211-1MGCN                                      | 1 mg   | 17130        |
| InSolution™ RSK Inhibitor, SL0101<br>559292-500UGCN                        | 50 ug  | 19450        |
| InSolution™ STAT3 Inhibitor VI, S3I-201<br>573130-5MGCN                    | 5 mg   | 13420        |
| InSolution™ Tetrahydrouridine<br>584223-25MGCN                             | 25 mg  | 30010        |

## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                         | Pack   | Unit Price ₹ | Catalog No.                                                | Pack   | Unit Price ₹ | Catalog No.                                                   | Pack   | Unit Price ₹ |
|---------------------------------------------------------------------|--------|--------------|------------------------------------------------------------|--------|--------------|---------------------------------------------------------------|--------|--------------|
| InSolution™ TGF- $\beta$ RI Kinase Inhibitor VI, SB431542           | 5 mg   | 14930        | InSolution Olomoucine 495624-5MGCN                         | 5 mg   | 17130        | InSolution g-Secretase Inhibitor X **L-685458**               |        |              |
| 616464-5MGCN                                                        |        |              | 496000-250UGCN                                             | 250 ug | 46210        | 565771-250UGCN                                                | 250 ug | 32210        |
| InSolution™ $\gamma$ -Secretase Inhibitor IX 565784-10MGCN          | 10 mg  | 18200        | InSolution; p38 MAP Kinase Inhibitor III "ML3403"          | 1 mg   | 14970        | 565771-500UGCN                                                | 500 ug | 42980        |
| InSolution GM6001 364206-1MGCN                                      | 1 mg   | 10660        | InSolution PD 98059 513001-1MLCN                           | 1 ml   | 11740        | InSolution g-Secretase Inhibitor XIX 565787-100UGCN           | 100 ug | 21430        |
| InSolution Go 6976 365253-1MLCN                                     | 1 ml   | 17130        | InSolution; PD 158780 513036-500UGCN                       | 500 ug | 12820        | InSolution Sinefungin 567051-2MGCN                            | 2 mg   | 18200        |
| InSolution GSK-3 $\beta$ ; Inhibitor VIII "AR-A014418" 361557-5MGCN | 5 mg   | 10660        | InSolution PD 153035 (AG1517) 234491-500UGCN               | 500 ug | 10660        | InSolution Sirtinol 566321-1MGCN                              | 1 mg   | 8510         |
| InSolution GSK-3 Inhibitor IX "BIO" 361552-500UGCN                  | 500 ug | 9590         | InSolution PI-103 528101-2MGCN                             | 2 mg   | 20360        | InSolution Smoothened Agonist SAG 566661-500UGCN              | 500 ug | 12820        |
| InSolution H-89, Dihydrochl 371962-1MGCN                            | 1 mg   | 10660        | InSolution PP2 529576-1MGCN                                | 1 mg   | 13890        | InSolution Src Inhibitor, PP1 539571-5MGCN                    | 5 mg   | 11740        |
| InSolution IKK-2 Inhibitor IV 401484-500UGCN                        | 500 ug | 10660        | InSolution Proteasome Inhibitor I 539161-5MGCN             | 5 mg   | 25740        | InSolution STAT3 Inhibitor III, WP1066 573129-5MGCN           | 5 mg   | 8510         |
| InSolution IKK-2 Inhibitor, SC-514 401485-1MGCN                     | 1 mg   | 10660        | InSolution PTP1B Inhibitor 539749-2MGCN                    | 2 mg   | 9590         | InSolution Staurosporine, Streptomyces sp. 569396-100UGCN     | 100 ug | 12820        |
| InSolution JAK Inhibitor I 420097-500UGCN                           | 500 ug | 10660        | InSolution Purmorphamine 540223-5MGCN                      | 5 mg   | 17130        | InSolution SU6656 572636-500UGCN                              | 500 ug | 10660        |
| InSolution Jasplakinolide, Jaspis johnstoni 420127-50UGCN           | 50 ug  | 19280        | InSolution Q-VD-OPh, Non-O-methylated 551476-1MGCN         | 1 mg   | 20360        | InSolution; TAPI-1 579053-500UGCN                             | 500 ug | 17130        |
| InSolution JNK Inhibitor II (SP600125) 420128-5MGCN                 | 5 mg   | 9590         | InSolution Rac1 Inhibitor 553508-5MGCN                     | 5 mg   | 28970        | InSolution Trichostatin A, Streptomyces sp. 647926-500UGCN    | 500 ug | 11740        |
| InSolution K-252a, Nocardiopsis sp. 420297-100UGCN                  | 100 ug | 17130        | InSolution Raf1 Kinase Inhibitor I "GW5074" 553003-500UGCN | 500 ug | 8510         | InSolution U0126 662009-5MGCN                                 | 5 mg   | 21430        |
| InSolution KN-93 422712-1MGCN                                       | 1 mg   | 13890        | InSolution Rapamycin 553211-500UGCN                        | 500 ug | 13890        | InSolution Y-27632 688001-500UGCN                             | 500 ug | 10660        |
| InSolution KT5720 420323-50UGCN                                     | 50 ug  | 10660        | InSolution Rapamycin in EtOH 553212-1MGCN                  | 1 mg   | 22510        | InSolution Wortmannin 681676-1MGCN                            | 1 mg   | 10660        |
| InSolution Latrunculin A, Latrunculia magnifica 428026-50UGCN       | 50 ug  | 12820        | InSolution Ratjadone A, Synthetic 553590-2UGCN             | 2 ug   | 24670        | InSolution Y-27632 in DMSO 688002-1MGCN                       | 1 mg   | 16050        |
| InSolution Leptomycin B, Streptomyces sp. 431050-5UGCN              | 5 ug   | 27900        | InSolution Rho Kinase Inhibitor "H-1152" 555552-500UGCN    | 500 ug | 10660        | INSTA-Blot, Rat Tissues 407241-50UGCN                         | 50 ug  | 24670        |
| InSolution LY 294002 440204-1MGCN                                   | 1 mg   | 7430         | InSolution Ro-31-8220 557521-500UGCN                       | 500 ug | 10660        | Insulin Expression Inducer, BRD7389 203709-10MGCN             | 10 mg  | 14970        |
| InSolution MEK1/2 Inhibitor III, PD03259 444968-5MGCN               | 5 mg   | 22470        | InSolution Roscovitine 557364-5MGCN                        | 5 mg   | 18200        | Insulin, Human, Zinc, Recomb. {Pichia pastoris} 407709-50MGCN | 50 mg  | 15400        |
| InSolution MG-132 474791-1MGCN                                      | 1 mg   | 6360         | InSolution SB 202190 559397-1MLCN                          | 1 ml   | 13890        | Insulin-Like Growth Factor-I, Human, Recomb. 407240-50UGCN    | 50 ug  | 41900        |
| 474791-5MGCN                                                        | 5 mg   | 21430        | InSolution SB 203580 559398-1MLCN                          | 1 ml   | 14970        | Insulin-Like Growth Factor-II, Human, Recomb. 407245-50UGCN   | 50 ug  | 30910        |
| InSolution NF- $\kappa$ B Activation Inhibitor 481407-1MGCN         | 1 mg   | 10660        | InSolution Simvastatin, Sodium Salt 567022-5MGCN           | 5 mg   | 26990        | Insulin-Like Growth Factor-I Hu Rec. 407251-100UGCN           | 100 ug | 34140        |
| InSolution Nutlin-3 Racemic 444151-1MGCN                            | 1 mg   | 9590         | InSolution g-Secretase Inhibitor IX "DAPT" 565784-5MGCN    | 5 mg   | 12820        | Insulin-Like Growth Factor-I Mouse Rec 407252-100UGCN         | 100 ug | 26390        |
| InSolution Okadaic Acid, Procercentrum concavum 495609-25UGCN       | 25 ug  | 9590         |                                                            |        |              | Insulin-Like Growth Factor-I Rat Recom 407253-20UGCN          | 20 ug  | 25310        |

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| Catalog No.                                           | Pack   | Unit Price ₹ | Catalog No.                               | Pack   | Unit Price ₹ | Catalog No.                       | Pack   | Unit Price ₹ |
|-------------------------------------------------------|--------|--------------|-------------------------------------------|--------|--------------|-----------------------------------|--------|--------------|
| b-Insulin Receptor Kinase, GST-Fusion, Human, Recomb. |        |              | AKR1C3 Inhibitor                          |        |              | Ischemin                          |        |              |
| 407697-20UGCN                                         | 20 ug  | 45240        | 123855-25MGCN                             | 25 mg  | 19450        | 410960-25MGCN                     | 25 mg  | 14930        |
| Integrin alpha M beta 2 Ligand                        |        |              | Iodoacetic Acid, Sodium Salt              |        |              | 3-Isobutyl-1-methylxanthine       |        |              |
| 407271-5MGCN                                          | 5 mg   | 10660        | 407719-25GMCN                             | 25 gm  | 17130        | 410957-250MGCN                    | 250 mg | 6360         |
| Integrin avb3 Antagonist, P11                         |        |              | m-Iodobenzylguanidine, Hemisulfate "MIBG" |        |              | 3-Nitropropionic acid             |        |              |
| 407272-5MGCN                                          | 5 mg   | 16440        | 407721-10MGCN                             | 10 mg  | 11740        | 164603-50MGCN                     | 50 mg  | 8900         |
| Interferon-a-IFNa-R Interaction Inhibitor             |        |              | 5-Iodotubercidin                          |        |              | 410957-1GMCN                      | 1 gm   | 14970        |
| 407325-25MGCN                                         | 25 mg  | 22470        | 407900-1MGCN                              | 1 mg   | 13890        | Isogranulatimide                  |        |              |
| a-Interferon, Mouse, Recomb.                          |        |              | Ionomycin, Calcium Salt, Streptomyces     |        |              | 371957-1MGCN                      | 1 mg   | 38670        |
| 407293-100KUCN                                        | 100 ku | 55150        | conglobatus in Solution                   |        |              | Isohelenin, Inula sp.             |        |              |
| a-Interferon, Human, Recomb., E. coli                 |        |              | 407953-2MGCN                              | 2 mg   | 23980        | 416157-1MGCN                      | 1 mg   | 22510        |
| 407294-5MUCN                                          | 5 mu   | 29730        | Ionomycin, Calcium Salt, Streptomyces     |        |              | L-Isoleucine                      |        |              |
| Beta-Interferon, Human, Rec., CHO Cells               |        |              | conglobatus                               |        |              | 4160-100GMCN                      | 100 gm | 12820        |
| 407318-2UGCN                                          | 2 ug   | 15400        | 407952-1MGCN                              | 1 mg   | 10660        | Isopeptidase T, Rabbit            |        |              |
| 407318-10UGCN                                         | 10 ug  | 38560        | 407952-5MGCN                              | 5 mg   | 37590        | 419700-25UGCN                     | 25 ug  | 36410        |
| g-Interferon, Human, Recomb.                          |        |              | 407952-10MGCN                             | 10 mg  | 62370        | Isoproterenol, HCl                |        |              |
| 407306-100UGCN                                        | 100 ug | 38560        | Ionomycin, Free Acid in Solution          |        |              | 420355-100MGCN                    | 100 mg | 3120         |
| g-Interferon, Mouse, Recomb., E. coli                 |        |              | 407951-1MGCN                              | 1 mg   | 11740        | 1,5-Isoquinolinediol              |        |              |
| 407303-20UGCN                                         | 20 ug  | 36410        | Ionomycin, Free Acid, Streptomyces        |        |              | 419800-5MGCN                      | 5 mg   | 7430         |
| g-Interferon, Rat, Recomb., E. coli                   |        |              | conglobatus                               |        |              | ITSA1                             |        |              |
| 407304-10UGCN                                         | 10 ug  | 34140        | 407950-1MGCN                              | 1 mg   | 10660        | 419840-25MGCN                     | 25 mg  | 9590         |
| Interleukin-1a, Human, Recomb.                        |        |              | 407950-5MGCN                              | 5 mg   | 39750        | JAK Inhibitor I                   |        |              |
| 407611-2UGCN                                          | 2 ug   | 33070        | 407950-10MGCN                             | 10 mg  | 69910        | 420099-500UGCN                    | 500 ug | 11740        |
| Interleukin-1b, Human, Recomb.                        |        |              | IP3K Inhibitor                            |        |              | 420099-1MGCN                      | 1 mg   | 16050        |
| 407615-5UGCN                                          | 5 ug   | 40820        | 406170-5MGCN                              | 5 mg   | 14970        | JAK2 Inhibitor II                 |        |              |
| Interleukin-1b, Mouse, Recomb.                        |        |              | iPSC Induction Enhancer, Thiazovivin      |        |              | 420132-25MGCN                     | 25 mg  | 11740        |
| 407617-5UGCN                                          | 5 ug   | 38560        | 420220-10MGCN                             | 10 mg  | 20960        | JAK2 Inhibitor IV                 |        |              |
| Interleukin-2, Human, Recomb.                         |        |              | IPTG, Animal-Free, High Purity            |        |              | 420139-5MGCN                      | 5 mg   | 25740        |
| 407623-10UGCN                                         | 10 ug  | 38560        | 420291-1GMCN                              | 1 gm   | 6360         | JAK2 Inhibitor IX, WP1193         |        |              |
| Interleukin-3, Mouse, Recomb.                         |        |              | 420291-5GMCN                              | 5 gm   | 17130        | 420151-10MGCN                     | 10 mg  | 22470        |
| 407631-10UGCN                                         | 10 ug  | 39750        | IPTG, Dioxane-Free, High Purity           |        |              | JAK2 Inhibitor V, Z3              |        |              |
| Interleukin-6, Human, Recomb.                         |        |              | 420322-1GMCN                              | 1 gm   | 5280         | 420141-10MGCN                     | 10 mg  | 9590         |
| 407652-10UGCN                                         | 10 ug  | 43080        | 420322-5GMCN                              | 5 gm   | 13890        | JAK3 Inhibitor I                  |        |              |
| Interleukin-6, Mouse, Recomb.                         |        |              | 420322-10GMCN                             | 10 gm  | 19280        | 420101-5MGCN                      | 5 mg   | 14970        |
| 407654-5UGCN                                          | 5 ug   | 38560        | 420322-25GMCN                             | 25 gm  | 42980        | JAK3 Inhibitor II                 |        |              |
| Interleukin-6 Receptor, Soluble, Hum., Recomb.        |        |              | IPTG, Dioxane-Free, High Purity           |        |              | 420104-5MGCN                      | 5 mg   | 19280        |
| 407653-25UGCN                                         | 25 ug  | 49660        | 420322-100GMCN                            | 100 gm | POR          | JAK3 Inhibitor IV                 |        |              |
| Interleukin-8, Human, Recomb.                         |        |              | 420322-500GMCN                            | 500 gm | POR          | 420121-10MGCN                     | 10 mg  | 23590        |
| 407673-10UGCN                                         | 10 ug  | 25310        | IPTG, Hemidioxane Adduct                  |        |              | JAK3 Inhibitor V                  |        |              |
| Interleukin-10, Human, Recomb.                        |        |              | 420290-5GMCN                              | 5 gm   | 18200        | 420122-10MGCN                     | 10 mg  | 20360        |
| 407700-5UGCN                                          | 5 ug   | 38560        | IQ-1                                      |        |              | JAK3 Inhibitor VI                 |        |              |
| Interleukin-12, Human, Recomb.                        |        |              | 412400-10MGCN                             | 10 mg  | 20360        | 420126-5MGCN                      | 5 mg   | 13890        |
| 407711-5UGCN                                          | 5 ug   | 43080        | IRAK-1/4 Inhibitor                        |        |              | JAK3 Inhibitor VII, AD412         |        |              |
| Interleukin-13, Human, Recomb.                        |        |              | 407601-5MGCN                              | 5 mg   | 10660        | 420145-25MGCN                     | 25 mg  | 10660        |
| 407715-5UGCN                                          | 5 ug   | 43080        | IRE1 Inhibitor I, STF-083                 |        |              | JAK3 Inhibitor VIII, NSC114792    |        |              |
| a-Iodoacetamide                                       |        |              | 412510-10MGCN                             | 10 mg  | 13420        | 420146-10MGCN                     | 10 mg  | 19450        |
| 407710-25GMCN                                         | 25 gm  | 11740        | IRE1 Inhibitor II                         |        |              | JAK3 Inhibitor, Negative Control  |        |              |
| AKR1C1 Inhibitor, 5-PBSA                              |        |              | 412511-25MGCN                             | 25 mg  | 26990        | 420112-1MGCN                      | 1 mg   | 16050        |
| 123850-25MGCN                                         | 25 mg  | 25480        | IRE1 Inhibitor III, 4u8C                  |        |              | JAK3/GSK-3beta/PKCalpha Inhibitor |        |              |
|                                                       |        |              | 412512-25MGCN                             | 25 mg  | 17940        | 420148-5MGCN                      | 5 mg   | 26990        |
|                                                       |        |              | Iron Chelator, Dp44mT                     |        |              |                                   |        |              |
|                                                       |        |              | 412520-25MGCN                             | 25 mg  | 22510        |                                   |        |              |
|                                                       |        |              | IRTK Activator III, DDN                   |        |              |                                   |        |              |
|                                                       |        |              | 420326-25MGCN                             | 25 mg  | 17940        |                                   |        |              |

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## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                            | Pack  | Unit Price ₹ |
|------------------------------------------------------------------------|-------|--------------|
| Jasplakinolide, Jaspis johnstoni<br>420107-50UGCN                      | 50 ug | 19280        |
| JC-1<br>420200-5MGCN                                                   | 5 mg  | 30050        |
| Jervine<br>420210-1MGCN                                                | 1 mg  | 11740        |
| JMJD Histone Demethylase Inhibitor III<br>420202-5MGCN                 | 5 mg  | 26990        |
| JMJD Histone Demethylase Inhibitor IV, M<br>420203-10MGCN              | 10 mg | 31520        |
| JMJD2 Inhibitor, 5-carboxy-8HQ<br>420201-5MGCN                         | 5 mg  | 14970        |
| JNK Inhibitor I, (L)-Form, Cell-Permeable<br>420116-1MGCN              | 1 mg  | 30050        |
| JNK Inhibitor I, (L)-Form, Cell-Permeable, Neg Control<br>420118-1MGCN | 1 mg  | 12820        |
| JNK Inhibitor II (SP600125)<br>420119-5MGCN                            | 5 mg  | 7430         |
| 420119-25MGCN                                                          | 25 mg | 21430        |
| 420119-50MGCN                                                          | 50 mg | 32210        |
| JNK Inhibitor II, Negative Control<br>420123-1MGCN                     | 1 mg  | 7430         |
| JNK Inhibitor III, Cell-Permeable<br>420130-1MGCN                      | 1 mg  | 21430        |
| JNK Inhibitor III, Cell-Permeable, Negative Control<br>420131-1MGCN    | 1 mg  | 21430        |
| JNK Inhibitor V *AS601245*<br>420129-5MGCN                             | 5 mg  | 17130        |
| JNK Inhibitor VI, TI-JIP 153-163<br>420133-2MGCN                       | 2 mg  | 14970        |
| JNK Inhibitor VII, TAT-TI-JIP 153-163, Cell-Permeable<br>420134-2MGCN  | 2 mg  | 23590        |
| JNK Inhibitor VIII<br>420135-5MGCN                                     | 5 mg  | 19280        |
| JNK Inhibitor IX<br>420136-5MGCN                                       | 5 mg  | 17130        |
| JNK Inhibitor X, BI-78D3<br>420140-5MGCN                               | 5 mg  | 8510         |
| JNK INHIBITOR XI, BI-8763<br>420142-10MGCN                             | 10 mg | 10660        |
| JNK Inhibitor XIII<br>420144-10MGCN                                    | 10 mg | 9590         |
| JNK Inhibitor XIII, SR-3306<br>420147-10MGCN                           | 10 mg | 20360        |
| JNK Inhibitor XV, IQ-1S<br>420149-25MGCN                               | 25 mg | 20960        |
| JNK Inhibitor XVI, JNK-IN-8<br>420150-10MGCN                           | 10 mg | 28500        |

| Catalog No.                                                                 | Pack   | Unit Price ₹ |
|-----------------------------------------------------------------------------|--------|--------------|
| JNK Substrate, c-Jun 1-79<br>420108-100UGCN                                 | 100 ug | 28970        |
| Juglone<br>420120-250MGCN                                                   | 250 mg | 6360         |
| JNK-3 INHIBITOR XII, SR-3576<br>420143-5MGCN                                | 5 mg   | 10660        |
| K-252a, Nocardiopsis sp.<br>420298-100UGCN                                  | 100 ug | 17130        |
| K-252c<br>420305-1MGCN                                                      | 1 mg   | 18200        |
| Kaempferol<br>420345-25MGCN                                                 | 25 mg  | 9590         |
| Kainic Acid<br>420318-10MGCN                                                | 10 mg  | 21430        |
| Kainic Acid, Natural<br>420324-10MGCN                                       | 10 mg  | 20360        |
| Kallikrein Substrate, Fluorogenic<br>420314-5MGCN                           | 5 mg   | 16050        |
| Kallikrein, Human Plasma<br>420307-50UGCN                                   | 50 ug  | 22510        |
| Kan Sulfate, Streptomyces kanamyceticus<br>420311-500GMCN                   | 500 gm | POR          |
| Kanamycin Sulfate, Streptomyces kanamyceticus<br>420311-5GMCN               | 5 gm   | 6360         |
| 420311-25GMCN                                                               | 25 gm  | 25740        |
| Kanamycin Sulfate, Streptomyces kanamyceticus, Cell Culture<br>420411-5GMCN | 5 gm   | 7430         |
| 420411-25GMCN                                                               | 25 gm  | 28970        |
| Karyopherin- $\beta$ 1, Human, Recombinant, KB-R7943<br>420336-5MGCN        | 5 mg   | 12820        |
| Kenpaualone<br>422000-1MGCN                                                 | 1 mg   | 10660        |
| Keratinocyte Differentiation Inducer<br>218713-5MGCN                        | 5 mg   | 22510        |
| Ketoconazole<br>420600-50MGCN                                               | 50 mg  | 9590         |
| KGF/FGF-7, Mouse, Recombinant<br>422426-25UGCN                              | 25 ug  | 38560        |
| (Z-LL)2 Ketone<br>421050-5MGCN                                              | 5 mg   | 10660        |
| Kifunensine, Kitasatosporia kifunense<br>422500-1MGCN                       | 1 mg   | 25740        |
| Kininogen, HMW, Single Chain, Human Plasma<br>422686-1MGCN                  | 1 mg   | 47500        |
| Kir1.1 Inhibitor, VU591<br>422682-5MGCN                                     | 5 mg   | 8900         |
| Kir2.1 Inhibitor, ML133<br>422689-5MGCN                                     | 5 mg   | 13420        |

| Catalog No.                                                     | Pack    | Unit Price ₹ |
|-----------------------------------------------------------------|---------|--------------|
| c-Kit, Cytoplasmic Domain, His Tag, Recomb.<br>422690-10UGCN    | 10 ug   | 45240        |
| Klenow Enzyme<br>PF059-.08MLCN                                  | 0.08 ml | 17130        |
| Klenow FragEL TM DNA Fragmentation Detection Kit<br>QIA21-1EACN | 1 ea    | 51590        |
| KLF5 Inhibitor, CID 5951923<br>422625-10MGCN                    | 10 mg   | 14930        |
| KLH, BES/Mg <sup>2+</sup> Buffer<br>374807-250MGCN              | 250 mg  | 21430        |
| KHL High Purity EF Glycerol<br>374813-25MGCN                    | 25 mg   | 28970        |
| K-LISA Akt Activity Kit<br>CBA019-1KITCN                        | 1 kit   | 51920        |
| K-LISA Checkpoint Activity Kit<br>CBA020-1KITCN                 | 1 kit   | 56980        |
| K-LISA IKKbeta Inhibitor Screening Kit<br>CBA044-1KITCN         | 1 kit   | 48580        |
| K-LISA mTOR Activity Kit<br>CBA055-1KITCN                       | 1 kit   | 61830        |
| KMO Inhibitor I, Ro 61-8048<br>420360-10MGCN                    | 10 mg   | 14930        |
| KMO Inhibitor II, JM6<br>420361-10MGCN                          | 10 mg   | 17940        |
| K-LISA mTOR (Recombinant) Activity Kit<br>CBA104-1KITCN         | 1 kit   | 66240        |
| KN-62<br>422706-1MGCN                                           | 1 mg    | 12820        |
| KN-92<br>422709-1MGCN                                           | 1 mg    | 12820        |
| KN-93<br>422708-1MGCN                                           | 1 mg    | 12820        |
| 422708-5MGCN                                                    | 5 mg    | 41900        |
| KN-93, Water-Soluble<br>422711-1MGCN                            | 1 mg    | 12820        |
| KT5720<br>420320-50UGCN                                         | 50 ug   | 9590         |
| 420320-100UGCN                                                  | 100 ug  | 16050        |
| KT5823<br>420321-50UGCN                                         | 50 ug   | 10660        |
| 420321-100UGCN                                                  | 100 ug  | 18200        |
| L-165,041<br>422175-5MGCN                                       | 5 mg    | 13890        |
| L-744,832<br>422720-5MGCN                                       | 5 mg    | 18200        |
| clasto-Lactacystin b-Lactone<br>426102-100UGCN                  | 100 ug  | 24670        |
| Lactacystin, Synthetic<br>426100-200UGCN                        | 200 ug  | 28970        |
| 426100-400UGCN                                                  | 400 ug  | 37590        |
| 426100-1MGCN                                                    | 1 mg    | 77440        |

| Catalog No.                                                        | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------|--------|--------------|
| b-Lactamase, <i>Bacillus cereus</i> 569/H9<br>426205-500UCN        | 500 u  | 7430         |
| Lactate Dehydrogenase, Porcine Heart<br>427211-50KUCN              | 50 ku  | 18740        |
| Lactate Dehydrogenase, Rabbit Muscle<br>427217-25KUCN              | 25 ku  | 13140        |
| Lactoferrin ELISA Kit<br>427275-1KITCN                             | 1 kit  | POR          |
| Lactoperoxidase, Bovine Milk<br>427489-500UCN                      | 500 u  | 18740        |
| Lactosyl Ceramide, Bovine<br>427572-1MGCN                          | 1 mg   | 18200        |
| Lactulose (1.05283)<br>427584-50GMCN                               | 50 gm  | 10660        |
| Laminin Nonapeptide<br>05-23-3703-1MGCN                            | 1 mg   | 7430         |
| 05-23-3703-5MGCN                                                   | 5 mg   | 26820        |
| a-Latrotoxin, <i>Latrodectus tredecimguttatus</i><br>428025-40UGCN | 40 ug  | 77440        |
| Albumin, Bovine Serum, Low Heavy Metals<br>12659-25GMCN            | 25 gm  | 5280         |
| 12659-100GMCN                                                      | 100 gm | 18200        |
| 12659-250GMCN                                                      | 250 gm | 35440        |
| 12659-500GMCN                                                      | 500 gm | 54830        |
| 12659-1KGNC                                                        | 1 kg   | 94680        |
| Latrunculin A, <i>Latrunculia magnifica</i><br>428021-100UGCN      | 100 ug | 20360        |
| Latrunculin B, <i>Latrunculia magnifica</i><br>428020-1MGCN        | 1 mg   | 16050        |
| 428020-5MGCN                                                       | 5 mg   | 40820        |
| Lauroylsarcosine, Sodium Salt<br>428010-5GMCN                      | 5 gm   | 19280        |
| Lavendustin A<br>428150-1MGCN                                      | 1 mg   | 14970        |
| LCAT Activity Assay Kit, Fluorometric<br>428900-1KITCN             | 1 kit  | 66140        |
| Lck Inhibitor<br>428205-1MGCN                                      | 1 mg   | 21430        |
| Lck Inhibitor II<br>428206-5MGCN                                   | 5 mg   | 23590        |
| Lck Inhibitor III<br>428207-5MGCN                                  | 5 mg   | 44050        |
| Lectin, PHA-L, <i>Phaseolus vulgaris</i><br>431784-5MGCN           | 5 mg   | 16050        |
| Lectin, Wheat Germ, Agarose Conjugate<br>681817-1SETCN             | 1 set  | 29080        |
| Lectin, Wheat Germ, <i>Triticum vulgaris</i><br>681816-5MGCN       | 5 mg   | 6360         |
| L-a-Lecithin, Egg Yolk, Highly Purified<br>524617-250GMCN          | 250 mg | 6360         |
| L-a-Lecithin, Soybean<br>429415-100GMCN                            | 100 gm | 22510        |

| Catalog No.                                                      | Pack   | Unit Price ₹ |
|------------------------------------------------------------------|--------|--------------|
| Leptin, Human, Recomb.<br>429700-1MGCN                           | 1 mg   | 29730        |
| Leptin, Mouse, Recomb.<br>429705-1MGCN                           | 1 mg   | 31990        |
| 429705-5MGCN                                                     | 5 mg   | 99420        |
| L-Leucine<br>4330-100GMCN                                        | 100 gm | 6360         |
| L-Leucine Dehydrogenase, <i>Bacillus cereus</i><br>431525-100UCN | 100 u  | 10990        |
| Leukotriene B4<br>434625-50UGCN                                  | 50 ug  | 35440        |
| Leukotriene C4<br>434692-50UGCN                                  | 50 ug  | 40820        |
| Leupeptin, Hemisulfate (1.24826)<br>108975-5MGCN                 | 5 mg   | 6360         |
| 108975-10MGCN                                                    | 10 mg  | 9590         |
| 108975-25MGCN                                                    | 25 mg  | 17130        |
| 108975-50MGCN                                                    | 50 mg  | 30050        |
| 108975-100MGCN                                                   | 100 mg | 49440        |
| Leupeptin, Hemisulfate, Synthetic<br>108976-10MGCN               | 10 mg  | 9590         |
| 108976-25MGCN                                                    | 25 mg  | 17130        |
| Lewis x Trisaccharide<br>434630-1MGCN                            | 1 mg   | 12820        |
| LFM-A13<br>435300-5MGCN                                          | 5 mg   | 11740        |
| Licochalcone-A, Synthetic<br>435800-10MGCN                       | 10 mg  | 8510         |
| 435800-50MGCN                                                    | 50 mg  | 28970        |
| LIM Kinase Inhibitor I, LIMKi 3<br>435930-10MGCN                 | 10 mg  | 26990        |
| Linoleic Acid (1.05353)<br>436305-5GMCN                          | 5 gm   | 5280         |
| Lipase, <i>Chromobacterium viscosum</i><br>437707-100KUCN        | 100 ku | 16480        |
| a-Lipoic Acid<br>437692-5GMCN                                    | 5 gm   | 7430         |
| Lipid A, <i>Salmonella minnesota</i> Re 595<br>437632-1MGCN      | 1 mg   | 27900        |
| Lipid Hydroperoxide (LPO) Assay Kit<br>437639-1KITCN             | 1 kit  | 51920        |
| Lipocortin-I, His*Tag fusion<br>437621-50UGCN                    | 50 ug  | 9800         |
| Lipocortin-II, His*Tag fusion<br>437622-50UGCN                   | 50 ug  | 9800         |
| DL-a-Lipoic Acid, Dihydro-<br>437694-50MGCN                      | 50 mg  | 7430         |
| Lipopolsaccharide, <i>E. coli</i> J5<br>437620-5MGCN             | 5 mg   | 20360        |
| Lipopolsaccharide, <i>E. coli</i> O111: B4<br>437627-5MGCN       | 5 mg   | 18200        |

| Catalog No.                                                                       | Pack     | Unit Price ₹ |
|-----------------------------------------------------------------------------------|----------|--------------|
| Lipopolsaccharide, <i>E. coli</i> O55: B5<br>437625-5MGCN                         | 5 mg     | 19280        |
| Lipopolsaccharide, <i>Salmonella minnesota</i> Re 595<br>437629-5MGCN             | 5 mg     | 20360        |
| Lipopolsaccharide, Ultra Pure, <i>Salmonella minnesota</i> R595..<br>437628-1MGCN | 1 mg     | 30050        |
| Lipopolsaccharide, <i>Salmonella typhimurium</i><br>437650-5MGCN                  | 5 mg     | 19280        |
| Lipoproteins, High Density, Human Plasma<br>437641-10MGCN                         | 10 mg    | 18740        |
| Lipoproteins, Low Density, Human Plasma<br>437644-10MGCN                          | 10 mg    | 17560        |
| Lipoproteins, Very Low Density, Human Plasma<br>437647-5MGCN                      | 5 mg     | 19820        |
| Lipoxin A4<br>437720-25UGCN                                                       | 25 ug    | 28970        |
| Lipoxin A4, 15-epi<br>437725-25UGCN                                               | 25 ug    | 32210        |
| 5-Lipoxygenase, Human, Recombinant<br>437996-500UCN                               | 500 u    | 26390        |
| Lithium Chloride, MB Grade (1.05673)<br>438002-50GMCN                             | 50 gm    | 3120         |
| 438002-250GMCN                                                                    | 250 gm   | 5280         |
| Live/Dead Double Staining Kit<br>QIA76-100TESTCN                                  | 100 test | 35440        |
| Lovastatin<br>438185-25MGCN                                                       | 25 mg    | 12820        |
| Lovastatin, Sodium Salt<br>438186-5MGCN                                           | 5 mg     | 18200        |
| LPD-12<br>437600-1MGCN                                                            | 1 mg     | 24670        |
| LRRK2-IN-1<br>438193-5MGCN                                                        | 5 mg     | 12820        |
| LSD1 Inhibitor<br>489476-10MGCN                                                   | 10 mg    | 16050        |
| LSD1 Inhibitor II, S2101<br>489477-5MGCN                                          | 5 mg     | 12820        |
| LSD1 Inhibitor III, CBB1007<br>489478-10MGCN                                      | 10 mg    | 30010        |
| LSD1 Inhibitor IV, RN-1, HCl<br>489479-10MGCN                                     | 10 mg    | 26990        |
| Luciferase Inhibitor I<br>119113-5MGCN                                            | 5 mg     | 9590         |
| Luciferase Inhibitor II<br>119114-5MGCN                                           | 5 mg     | 9590         |
| Lumican, His-Tag, CF, Mouse, Recombinant<br>440319-50UGCN                         | 50 ug    | 38670        |
| Luteinizing Hormone, Human Pituitary, Iodination Grade<br>869003-10UGCN           | 10 ug    | 9800         |
| 869003-50UGCN                                                                     | 50 ug    | 38560        |

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## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                                   | Pack                             | Unit Price ₹                   |
|-------------------------------------------------------------------------------|----------------------------------|--------------------------------|
| Luteolin<br>440025-5MGCN                                                      | 5 mg                             | 7430                           |
| LXRalpha/beta Agonist *GSK3987*<br>440165-10MGCN                              | 10 mg                            | 18200                          |
| LY 83583<br>440205-5MGCN<br>440205-25MGCN                                     | 5 mg<br>25 mg                    | 8510<br>33280                  |
| LYP Inhibitor II, LTV-1<br>540218-10MGCN                                      | 10 mg                            | 13420                          |
| LY 231617<br>440208-5MGCN                                                     | 5 mg                             | 18200                          |
| LY 294002<br>440202-5MGCN<br>440202-10MGCN<br>440202-25MGCN<br>440202-100MGCN | 5 mg<br>10 mg<br>25 mg<br>100 mg | 14970<br>21430<br>32210<br>POR |
| LY 294002 4'-NH2<br>440206-5MGCN                                              | 5 mg                             | 16050                          |
| LY 303511<br>440203-1MGCN                                                     | 1 mg                             | 12820                          |
| L-Lysine, HCl<br>4400-100GMCN<br>4400-1KGNCN                                  | 100 gm<br>1 kg                   | 3120<br>9590                   |
| L-a-Lysolecithin, Egg Yolk<br>440154-100MGCN                                  | 100 mg                           | 9590                           |
| Lysozyme, Chicken Egg White<br>4403-1GMCN<br>4403-5GMCN                       | 1 gm<br>5 gm                     | 3120<br>16050                  |
| Lysozyme, Human Neutrophil<br>440345-1MGCN                                    | 1 mg                             | 53750                          |
| L- $\alpha$ -lysophosphatidylinositol Sodium Salt<br>440153-1MGCN             | 1 mg                             | 14930                          |
| MACERASE Pectinase, Rhizopus sp.<br>441201-10KUCN<br>441201-50KUCN            | 10 ku<br>50 ku                   | 10660<br>40820                 |
| a2-Macroglobulin, Human Plasma<br>441251-1MGCN<br>441251-10MGCN               | 1 mg<br>10 mg                    | 9590<br>61290                  |
| Macrophage Colony-Stimulating Factor, Human, Recomb.<br>234376-5UGCN          | 5 ug                             | 27570                          |
| Macrophage Colony-Stimulating Factor, Mouse, Recomb.<br>234378-10UGCN         | 10 ug                            | 34140                          |
| MAGL Inhibitor III, JZL184<br>475741-10MGCN                                   | 10 mg                            | 10660                          |
| Magnesium Chloride, 6H2O, MB Grade<br>442611-100GMCN<br>442611-500GMCN        | 100 gm<br>500 gm                 | 3120<br>5280                   |
| Magnesium Chloride, Hexahydrate<br>442615-500GMCN                             | 500 gm                           | 5280                           |

| Catalog No.                                                             | Pack             | Unit Price ₹ |
|-------------------------------------------------------------------------|------------------|--------------|
| Malate Dehydrogenase, Porcine Heart<br>442610-10KUCN                    | 10 ku            | 6570         |
| Maltotriose (1.24763)<br>443713-5GMCN                                   | 5 gm             | 26820        |
| D-Mannose<br>4440-100GMCN                                               | 100 gm           | 9590         |
| D-Mannose-6-phosphate, Disodium Salt<br>444100-50MGCN                   | 50 mg            | 8510         |
| D(-)Mannitol (1.05987)<br>443907-100GMCN<br>443907-500GMCN              | 100 gm<br>500 gm | 3120<br>9590 |
| Manumycin A, Streptomyces parvulus<br>444170-1MGCN                      | 1 mg             | 9590         |
| MAP Kinase 1, His-Tag, Activated, Hum., Rec., E. coli<br>454849-2.5UGCN | 2.5 ug           | 37480        |
| MAP Kinase 2, His-Tag, Human, Recomb., E. coli<br>454854-5UGCN          | 5 ug             | 35330        |
| MAP Kinase Cascade Inhibitor Set<br>444185-1SETCN                       | 1 set            | 35440        |
| MAP Kinase Inhibitor Set I<br>444180-1SETCN                             | 1 set            | 36510        |
| MAP Kinase Inhibitor Set II<br>444190-1SETCN                            | 1 set            | 31130        |
| MAP Kinase, Mouse, Recomb., E. coli<br>454850-2000UCN                   | 2000 u           | 33070        |
| Marimastat<br>444289-5MGCN                                              | 5 mg             | 20360        |
| MARK/Par-1 Activity Inhibitor, 39621<br>454870-10MGCN                   | 10 mg            | 22470        |
| MAS 7<br>444896-1MGCN                                                   | 1 mg             | 14970        |
| Mastoparan<br>444898-1MGCN                                              | 1 mg             | 14970        |
| MBT Domain Antagonist, UNC669<br>442640-25MGCN                          | 25 mg            | 10660        |
| MCF7 Cell Pellet (10 LANES)<br>WB39-10LANECN                            | 10 lane          | 12390        |
| MCI-186<br>443300-500MGCN                                               | 500 mg           | 6360         |
| MDL-12,330A, HCl<br>444200-1MGCN                                        | 1 mg             | 5280         |
| MDM2 Antagonist II, NSC 66811<br>444144-10MGCN                          | 10 mg            | 16050        |
| MDM2 Antagonist IV, Nutlin-3a<br>444152-5MGCN                           | 5 mg             | 23750        |
| MDM2 Antagonist, Nutlin-3, Racemic<br>444143-1MGCN                      | 1 mg             | 10660        |
| MDM2 E3 Ligase Inhibitor III, MEL23<br>373227-10MGCN                    | 10 mg            | 20960        |

| Catalog No.                                                              | Pack            | Unit Price ₹   |
|--------------------------------------------------------------------------|-----------------|----------------|
| MDM2 Inhibitor<br>444145-10MGCN                                          | 10 mg           | 11740          |
| MDM2, Human, Rec., E. coli<br>444146-10000UCN                            | 10000 u         | 44050          |
| MDMX Antagonist, SJ-172550<br>444155-10MGCN                              | 10 mg           | 13890          |
| MDMX Inhibitor, NSC207895<br>444158-10MGCN                               | 10 mg           | 22470          |
| MEGA-9, ULTROL Grade<br>444930-5GMCN                                     | 5 gm            | 37590          |
| MEK Inhibitor I<br>444937-1MGCN<br>444937-5MGCN                          | 1 mg<br>5 mg    | 11740<br>40820 |
| MEK Inhibitor II<br>444938-5MGCN                                         | 5 mg            | 9590           |
| MEK Inhibitor Set<br>453710-1SETCN                                       | 1 set           | 22510          |
| MEK1/2 Inhibitor<br>444939-1MGCN<br>444939-5MGCN                         | 1 mg<br>5 mg    | 10660<br>35440 |
| MEK1/2 Inhibitor II<br>444965-5MGCN                                      | 5 mg            | 20360          |
| MEK1/2 INHIBITOR III<br>444966-5MGCN                                     | 5 mg            | 16050          |
| MEK1/2 INHIBITOR IV<br>444967-5MGCN                                      | 5 mg            | 14970          |
| MEK-1, Active, Human, Rec., E. coli<br>475702-10UGCN                     | 10 ug           | 34140          |
| a-Melanocyte-Stimulating Hormone<br>05-23-0751-1MGCN<br>05-23-0751-5MGCN | 1 mg<br>5 mg    | 5280<br>21430  |
| Amifostine<br>129874-50MGCN                                              | 50 mg           | 20960          |
| Melatonin<br>444300-1GMCN                                                | 1 gm            | 6360           |
| D(+)Melezitose, Monohydrate (1.01013)<br>444201-10GMCN<br>444201-100GMCN | 10 gm<br>100 gm | 8510<br>33280  |
| Melittin<br>444605-250UGCN                                               | 250 ug          | 8510           |
| Meloxicam<br>444800-100MGCN                                              | 100 mg          | 12820          |
| Merbarone<br>445800-25MGCN                                               | 25 mg           | 9590           |
| Membrane Traffic Inhibitor A5<br>444805-10MGCN                           | 10 mg           | 14970          |
| b-Mercaptoethanol, MB Grade (1.12006)<br>444203-250MLCN                  | 250 ml          | 6360           |
| BMP Inhibitor II, DMH1<br>203646-5MGCN                                   | 5 mg            | 17940          |

| Catalog No.                                                              | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------------|--------|--------------|
| DL-2-Mercaptomethyl-3-guanidinoethylthiopropanoic Acid<br>445825-100MGCN | 100 mg | 10660        |
| Meriolin 2<br>445820-5MGCN                                               | 5 mg   | 20360        |
| Meriolin 3<br>445821-5MGCN                                               | 5 mg   | 20360        |
| MES, Free Acid, ULTROL Grade<br>475893-100GMCN                           | 100 gm | 7430         |
| 475893-500GMCN                                                           | 500 gm | 33280        |
| 475893-1KGCN                                                             | 1 kg   | 50520        |
| MES, Sodium Salt, ULTROL Grade<br>475894-100GMCN                         | 100 gm | 9590         |
| 475894-1KGCN                                                             | 1 kg   | 59130        |
| Met/Flt-3/VEGFR2 Tyrosine Kinase Inhibit<br>448103-5MGCN                 | 5 mg   | 19280        |
| MET, GST-Fusion, Human, Rec.<br>325885-10UGCN                            | 10 ug  | 44160        |
| Met Kinase Inhibitor *SU11274*<br>448101-1MGCN                           | 1 mg   | 10660        |
| c-Met/RON Dual Kinase Inhibitor<br>448104-5MGCN                          | 5 mg   | 20360        |
| c-Met Kinase Inhibitor III<br>448105-2MGCN                               | 2 mg   | 16050        |
| Met Kinase Inhibitor VI<br>448106-5MGCN                                  | 5 mg   | 12820        |
| Met30 Antagonist, SMER3<br>475858-25MGCN                                 | 25 mg  | 16050        |
| MetAP2 Inhibitor, A832234<br>654271-2MGCN                                | 2 mg   | 25480        |
| Metastin (45-54)<br>445888-1MGCN                                         | 1 mg   | 11740        |
| Metastin, Synthetic<br>445885-250UGCN                                    | 250 ug | 25740        |
| L-Methionine<br>4500-100GMCN                                             | 100 gm | 5280         |
| Methotrexate<br>454126-100MGCN                                           | 100 mg | 9590         |
| 2-Methoxyestradiol<br>454180-10MGCN                                      | 10 mg  | 7430         |
| 454180-50MGCN                                                            | 50 mg  | 26820        |
| 8-Methoxymethyl-3-isobutyl-1-methylxanthine<br>454202-10MGCN             | 10 mg  | 19280        |
| Methoxysuccinyl-Ala-Ala-Pro-Val-p-nitroanilide<br>454454-50MGCN          | 50 mg  | 10660        |
| Methylated Ubiquitin, Human, Recombinant<br>662065-1MGCN                 | 1 mg   | 12060        |
| Methyl Arachidonyl Fluorophosphonate<br>454565-1MGCN                     | 1 mg   | 9590         |
| N-Methyl-D-aspartic Acid<br>454575-100MGCN                               | 100 mg | 20360        |

| Catalog No.                                                              | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------------|--------|--------------|
| Methylene Blue<br>457250-1GMCN                                           | 1 gm   | 3120         |
| S-Methylisothiourea Sulfate<br>466220-100MGCN                            | 100 mg | 5280         |
| Methyl-a-D-mannopyranoside<br>462711-100GMCN                             | 100 gm | 10660        |
| S-Methyl-L-thiocitrulline, DiHCl<br>472804-10MGCN                        | 10 mg  | 14970        |
| 4-Methylumbelliferyl-alpha-D-galactopyranoside<br>474422-50MGCN          | 50 mg  | 14970        |
| 4-Methylumbelliferyl-N-acetyl-a-D-glucosaminide<br>474500-5MGCN          | 5 mg   | 11740        |
| 4-Methylumbelliferyl-N-acetyl-b-D-glucosaminide<br>474502-250MGCN        | 250 mg | 10660        |
| 4-Methylumbelliferyl-a-D-glucopyranoside<br>474426-100MGCN               | 100 mg | 9590         |
| 4-Methylumbelliferyl-b-D-glucuronide<br>474427-100MGCN                   | 100 mg | 5280         |
| 4-Methylumbelliferyl-6-sulfo-N-acetyl-b-D-glucosaminide<br>454428-25MGCN | 25 mg  | 12820        |
| Methyltransferase Assay Kit<br>CBA096-1KITCN                             | 1 kit  | 68830        |
| Mevastatin<br>474700-50MGCN                                              | 50 mg  | 10660        |
| Mevastatin, Sodium Salt<br>474705-5MGCN                                  | 5 mg   | 11740        |
| MG-115<br>474780-5MGCN                                                   | 5 mg   | 18200        |
| MG-132<br>474790-1MGCN                                                   | 1 mg   | 4200         |
| 474790-5MGCN                                                             | 5 mg   | 11740        |
| 474790-10MGCN                                                            | 10 mg  | 16050        |
| 474790-20MGCN                                                            | 20 mg  | 26820        |
| MG-132, ≥95% by HPLC<br>474787-10MGCN                                    | 10 mg  | 8900         |
| b2-Microglobulin, Human Urine<br>475823-100UGCN                          | 100 ug | 8510         |
| 475823-250UGCN                                                           | 250 ug | 18200        |
| b2-Microglobulin, Human, Recombinant<br>475828-1MGCN                     | 1 mg   | 69580        |
| Mitochondrial Ctp Inhibitor<br>475877-5MGCN                              | 5 mg   | 10660        |
| Mitochondrial Division Inhibitor mdivi-1<br>475856-10MGCN                | 10 mg  | 9590         |
| Mitochondrial Fusion Promoter, M1<br>475859-25MGCN                       | 25 mg  | 16440        |
| MIF Antagonist, ISO-1<br>475837-5MGCN                                    | 5 mg   | 10660        |

| Catalog No.                                                          | Pack  | Unit Price ₹ |
|----------------------------------------------------------------------|-------|--------------|
| MIF Antagonist III, 4-IPP<br>475846-10MGCN                           | 10 mg | 10660        |
| MIF Antagonist IV, RDR 03785<br>475847-10MGCN                        | 10 mg | 17940        |
| MIF Antagonist V, p425<br>475848-2GMCN                               | 2 gm  | 10400        |
| Mifepristone<br>475838-50MGCN                                        | 50 mg | 7430         |
| Milrinone<br>475840-10MGCN                                           | 10 mg | 21430        |
| Miltefosine<br>475841-50MGCN                                         | 50 mg | 8510         |
| Minocycline, HCl<br>475843-50MGCN                                    | 50 mg | 6360         |
| Miraclot<br>475855-1RCN                                              | 1 R   | 8620         |
| Mitaplatin<br>475851-25MGCN                                          | mg    | 13890        |
| MitoCapture Apoptosis Detection Kit<br>475866-1KITCN                 | 1 kit | 55900        |
| Mitomycin C, Streptomyces caespitosus<br>47589-2MGCN                 | 2 mg  | 16050        |
| Mitomycin C, Streptomyces caespitosus, Carrier-Free<br>475820-10MGCN | 10 mg | 14970        |
| mitoNEET InhibitorNL-1,Thiazolidinedione<br>475825-10MGCN            | 10 mg | 14930        |
| MK2a Inhibitor<br>475863-5MGCN                                       | 5 mg  | 20360        |
| MK-2 Inhibitor III<br>475864-5MGCN                                   | 5 mg  | 20360        |
| MK-2 Inhibitor IV, MK-25<br>475964-10MGCN                            | 10 mg | 23980        |
| MK571, Sodium Salt<br>475874-5MGCN                                   | 5 mg  | 10660        |
| (+)-MK 801 Maleate<br>475878-10MGCN                                  | 10 mg | 10660        |
| MK-886<br>475889-5MGCN                                               | 5 mg  | 11740        |
| MKK6, Active, Human, Rec., E. coli<br>475701-20UGCN                  | 20 ug | 34140        |
| MKLP-2 Inhibitor, Paprotrain<br>512533-25MGCN                        | 25 mg | 12820        |
| ML-7, HCl<br>475880-1MGCN                                            | 1 mg  | 12820        |
| ML-9, HCl<br>475882-1MGCN                                            | 1 mg  | 12820        |
| MMP Inhibitor I<br>444250-10MGCN                                     | 10 mg | 17130        |
| MMP Inhibitor II<br>444247-1MGCN                                     | 1 mg  | 13890        |

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## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                              | Pack   | Unit Price ₹ | Catalog No.                                                         | Pack   | Unit Price ₹ | Catalog No.                                                    | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------------|--------|--------------|---------------------------------------------------------------------|--------|--------------|----------------------------------------------------------------|--------|--------------|
| MMP Inhibitor III<br>444264-1MGCN                                        | 1 mg   | 13890        | MMP-2/MMP-9 Inhibitor IV<br>444274-500UGCN                          | 500 ug | 14970        | MMP-9, Proenzyme, Human<br>PF038-10UGCN                        | 10 ug  | 32210        |
| MMP Inhibitor V<br>444290-2MGCN                                          | 2 mg   | 12820        | MMP-2/MMP-9 Inhibitor V<br>444285-500UGCN                           | 500 ug | 16050        | MMP-12 INHIBITOR, MMP408<br>444291-5MGCN                       | 5 mg   | 16050        |
| MMP Inhibitor Set I<br>444255-1SETCN                                     | 1 set  | 41900        | MMP-2/MMP-9 Substrate I, Fluorogenic<br>444215-5MGCN                | 5 mg   | 18200        | MMP-13, Human, Recombinant, Active<br>444287-5UGCN             | 5 ug   | 40820        |
| MMP Substrate III, Fluorogenic<br>444256-500UGCN                         | 500 ug | 24670        | MMP-2/MMP-9 Substrate II<br>444224-5MGCN                            | 5 mg   | 26820        | Active MMP-13 ELISA Kit<br>QIA130-1KITCN                       | 1 kit  | 69260        |
| MMP/TACE Substrate, FS-6<br>444282-1MGCN                                 | 1 mg   | 18200        | MMP-3, Catalytic Domain, Human, Recomb.<br>444217-5UGCN             | 5 ug   | 30050        | MMP-13 Inhibitor<br>444283-1MGCN                               | 1 mg   | 11740        |
| MMP-1 ELISA<br>QIA55-1EACN                                               | 1 ea   | 66030        | MMP-3 Inhibitor I<br>444218-5MGCN                                   | 5 mg   | 24670        | MMP-13, Proenzyme, His*Tag, Hum., Recomb.<br>444248-10UGCN     | 10 ug  | 55900        |
| MMP-1 Proenzyme, Human Rheumatoid<br>Synovial Fibroblast<br>444208-5UGCN | 5 ug   | 22510        | MMP-3 Inhibitor II<br>444225-5MGCN                                  | 5 mg   | 10660        | MMP-13 Substrate, Fluorogenic<br>444235-1MGCN                  | 1 mg   | 22510        |
| MMP-1 Substrate III, Fluorogenic<br>444219-1MGCN                         | 1 mg   | 31130        | MMP-3, PROENZYME, HUMAN<br>PF063-10UGCN                             | 10 ug  | 32210        | MMP-14 Substrate I, Fluorogenic<br>444258-1MGCN                | 1 mg   | 18200        |
| MMP-1/MMP-9 Substrate, Fluorogenic<br>444221-1MGCN                       | 1 mg   | 27900        | MMP-3 Substrate II, Fluorogenic<br>444223-500UGCN                   | 500 ug | 35440        | MNK1 Inhibitor "CGP57380"<br>454861-5MGCN                      | 5 mg   | 21430        |
| MMP-2, Active, Human<br>PF023-5UGCN                                      | 5 ug   | 33280        | MMP-7, Active, Human, Recombinant, E. coli<br>444270-100UGCN        | 100 ug | 34360        | MNK1/2 Inhibitor II, ETP-45835<br>454862-10MGCN                | 10 mg  | 22470        |
| MMP-2 ELISA Kit<br>QIA63-1EACN                                           | 1 ea   | 66030        | MMP-7, Proenzyme, Human, Recomb., E. coli<br>538540-100UGCN         | 100 ug | 32210        | Mn-cpx 3<br>475867-25MGCN                                      | 25 mg  | 21430        |
| MMP-2 Inhibitor I<br>444244-10MGCN                                       | 10 mg  | 8510         | MMP-7 Substrate, Fluorogenic<br>444228-1MGCN                        | 1 mg   | 11740        | MnTBAP<br>475870-25MGCN                                        | 25 mg  | 7430         |
| MMP-2 Inhibitor II<br>444286-5MGCN                                       | 5 mg   | 19280        | MMP-8, Human Neutrophil<br>444229-5UGCN                             | 5 ug   | 21430        | MnTlMPyP<br>475872-25MGCN                                      | 25 mg  | 7430         |
| MMP-2 Inhibitor III<br>444288-5MGCN                                      | 5 mg   | 22510        | MMP-8 Inhibitor I<br>444237-1MGCN                                   | 1 mg   | 9590         | Monastrol<br>475879-1MGCN                                      | 1 mg   | 8510         |
| MMP-2 Inhibitor IV<br>444294-10MGCN                                      | 10 mg  | 23980        | MMP-9, Human, Recombinant (83 kDa)<br>PF024-5UGCN                   | 5 ug   | 33280        | 475879-5MGCN                                                   | 5 mg   | 25740        |
| MMP-2, Proenzyme, Human<br>PF037-10UGCN                                  | 10 ug  | 35440        | MMP-9, Human, Recombinant, Active (67 kDa)<br>PF140-5UGCN           | 5 ug   | 33280        | Monensin Methyl Ester<br>475897-100MGCN                        | 100 mg | 11740        |
| MMP-2, Proenzyme, Mouse Calvariae<br>PF118-5UGCN                         | 5 ug   | 21430        | MMP-9, Monomer, Human Neutrophil<br>444231-5UGCN                    | 5 ug   | 22510        | Monensin, Sodium Salt, High Purity<br>475895-250MGCN           | 250 mg | 12820        |
| MMP-2 Proenzyme, Human Rheumatoid<br>Synovial Fibroblast<br>444213-5UGCN | 5 ug   | 17130        | MMP-9, Dimer, Human Neutrophil<br>444232-5UGCN                      | 5 ug   | 11740        | Monocyte Chemotactic Protein-1, Hum., Recomb.<br>475901-10UGCN | 10 ug  | 32210        |
| MMP-2 Substrate, Fluorogenic<br>444212-1MGCN                             | 1 mg   | 22510        | MMP-9 ELISA Kit<br>QIA56-1EACN                                      | 1 ea   | 66030        | N(G)-Monomethyl-L-arginine, Monoacetate Salt<br>475886-25MGCN  | 25 mg  | 8510         |
| MMP-2/MMP-7 Substrate, Fluorogenic<br>03-32-5032-1MGCN                   | 1 mg   | 16050        | MMP-9 Inhibitor I<br>444278-500UGCN                                 | 500 ug | 12820        | 475886-50MGCN                                                  | 50 mg  | 14970        |
| MMP-2/MMP-3 Inhibitor III, PD166793<br>444284-5MGCN                      | 5 mg   | 14970        | MMP-9 Inhibitor II<br>444293-10MGCN                                 | 10 mg  | 19450        | 475886-100MGCN                                                 | 100 mg | 26820        |
| MMP-2/MMP-9 Inhibitor I<br>444241-5MGCN                                  | 5 mg   | 18200        | MMP-9/MMP-13 Inhibitor I<br>444252-1MGCN                            | 1 mg   | 10660        | MOPS, Free Acid, MB Grade (1.01545)<br>475922-100GMCN          | 100 gm | 7430         |
| MMP-2/MMP-9 Inhibitor II<br>444249-1MGCN                                 | 1 mg   | 13890        | MMP-9-Lipocalin Complex, Human Neutrophil<br>444233-5UGCN           | 5 ug   | 18200        | MOPS, Free Acid, ULTROL Grade<br>475898-100GMCN                | 100 gm | 7430         |
| MMP-2/MMP-9 Inhibitor III<br>444251-1MGCN                                | 1 mg   | 17130        | MMP-9-Lipocalin-TIMP-1 Complex, Human<br>Neutrophil<br>444234-5UGCN | 5 ug   | 21430        | 475898-500GMCN                                                 | 500 gm | 26820        |

| Catalog No.                                                               | Pack   | Unit Price ₹ |
|---------------------------------------------------------------------------|--------|--------------|
| Mouse IgG, Serum<br>401111-5MGCN                                          | 5 mg   | 12820        |
| Mouse IgG1, Myeloma<br>401122-1MGCN                                       | 1 mg   | 24670        |
| Mouse IgG2a, Myeloma<br>401123-1MGCN                                      | 1 mg   | 25740        |
| MOWIOL 4-88 Reagent<br>475904-100MGCN                                     | 100 gm | 8940         |
| MPS1 Inhibitor, NMS-P715<br>475949-5MGCN                                  | 5 mg   | 23980        |
| MreB Perturbing Compound A22<br>475951-25MGCN                             | 25 mg  | 11740        |
| MRN-ATM Pathway Inhibitor Mirin<br>475954-10MGCN                          | 10 mg  | 10660        |
| MRP1 Inhibitor II, Reversan<br>475730-10MGCN                              | 10 mg  | 18200        |
| MT1-MMP Inhibitor, NSC405020<br>444295-25MGCN                             | 25 mg  | 20960        |
| MT1-MMP, Catalytic Domain, Human, Recombinant, E. coli<br>475935-10UGCN   | 10 ug  | 60210        |
| MT2-MMP, Catalytic Domain, Human, Recombinant, E. coli<br>475938-10UGCN   | 10 ug  | 47290        |
| MT3-MMP, Catalytic Domain, Human, Recombinant, E. coli<br>475939-10UGCN   | 10 ug  | 48360        |
| MT5-MMP Catalytic Domain, His-Tag, Human, Recom., E. coli<br>PF117-10UGCN | 10 ug  | 48360        |
| mTOR Human Recombinant S. frugiperda<br>475987-10UGCN                     | 10 ug  | 55150        |
| mTOR Kinase Inhibitor II, WYE-354<br>475986-5MGCN                         | 5 mg   | 19280        |
| Mtor Inhibitor III, PP242<br>475988-5MGCN                                 | 5 mg   | 13890        |
| MTT (1.11714)<br>475989-1GMCN                                             | 1 gm   | 7430         |
| 475989-10GMCN                                                             | 10 gm  | 56420        |
| mTOR Inhibitor IV, Ku-63794<br>475990-5MGCN                               | 5 mg   | 19280        |
| Mucin, Bovine Submaxillary Gland<br>499643-500MGCN                        | 500 mg | 21430        |
| Mutant P53 Reactivator, Retra<br>506164-5MGCN                             | 5 mg   | 16050        |
| c-Myc Inhibitor<br>475956-10MGCN                                          | 10 mg  | 11740        |
| c-Myc Inhibitor II<br>475957-10MGCN                                       | 10 mg  | 8510         |
| c-Myc Inhibitor III, Mycro2<br>475965-10MGCN                              | 10 mg  | 14930        |

| Catalog No.                                                           | Pack   | Unit Price ₹ |
|-----------------------------------------------------------------------|--------|--------------|
| Mycophenolic Acid<br>475913-100MGCN                                   | 100 mg | 8510         |
| 475913-500MGCN                                                        | 500 mg | 32210        |
| Myeloperoxidase ELISA Kit<br>475919-1KITCN                            | 1 kit  | POR          |
| Myeloperoxidase Inhibitor I<br>475944-1GMCN                           | 1 gm   | 6360         |
| Myeloperoxidase, Human Polymorphonuclear Leukocytes<br>475911-100UGCN | 100 ug | 13890        |
| Myokinase, Yeast<br>475941-1KUCN                                      | 1 ku   | 7650         |
| Myoseverin<br>475980-1MGCN                                            | 1 mg   | 6360         |
| Myosin Light Chain Kinase Inhibitor Peptide 18<br>475981-5MGCN        | 5 mg   | 19280        |
| MyoVin-1<br>475984-5MGCN                                              | 5 mg   | 28500        |
| Myricetin<br>476275-25MGCN                                            | 25 mg  | 8510         |
| Myriocin, Mycelia sterilia<br>476300-5MGCN                            | 5 mg   | 13890        |
| NAADP Receptor Modulator<br>481919-25MGCN                             | 25 mg  | 16050        |
| NAAG<br>481920-50MGCN                                                 | 50 mg  | 19450        |
| NAD, Free Acid<br>481911-5GMCN                                        | 5 gm   | 20360        |
| 481911-10GMCN                                                         | 10 gm  | 34360        |
| NAD, Lithium Salt<br>481915-1GMCN                                     | 1 gm   | 7430         |
| NADH Oxidase, Bacillus licheniformis<br>481925-5UCN                   | 5 u    | 30050        |
| NADH, Disodium Salt<br>481913-500MGCN                                 | 500 mg | 6360         |
| 481913-1GMCN                                                          | 1 gm   | 9590         |
| NADP, Disodium Salt (1.24541)<br>481972-100MGCN                       | 100 mg | 5280         |
| 481972-1GMCN                                                          | 1 gm   | 33800        |
| NADP, Monosodium Salt<br>481971-100MGCN                               | 100 mg | 5280         |
| 481971-500MGCN                                                        | 500 mg | 17130        |
| 481971-1GMCN                                                          | 1 gm   | 26820        |
| 481971-5GMCN                                                          | 5 gm   | 87140        |
| NADPH, Tetrasodium Salt<br>481973-25MGCN                              | 25 mg  | 6360         |
| 481973-50MGCN                                                         | 50 mg  | 8510         |
| 481973-100MGCN                                                        | 100 mg | 12820        |
| 481973-500MGCN                                                        | 500 mg | 45130        |
| 481973-1GMCN                                                          | 1 gm   | 76370        |
| NADPH-P450 Oxidoreductase, Hum., Recomb.<br>481974-200UGCN            | 200 ug | 42980        |

| Catalog No.                                                                 | Pack   | Unit Price ₹ |
|-----------------------------------------------------------------------------|--------|--------------|
| Naltrindole, Hydrochloride<br>476880-5MGCN                                  | 5 mg   | 10660        |
| a-Naphthyl Acid Phosphate, Monosodium Salt<br>479775-5GMCN                  | 5 gm   | 7430         |
| Natriuretic Peptide, C-Type, Human and Porcine<br>05-23-0310-0.5MGCN        | 0.5 mg | 13890        |
| 05-23-0310-1MGCN                                                            | 1 mg   | 24670        |
| NBD-Binding Peptide II, Cell Permeable, CTP-NBD<br>480026-5MGCN             | 5 mg   | 33020        |
| NBI-31772<br>479830-5MGCN                                                   | 5 mg   | 12820        |
| NBQX<br>487925-5MGCN                                                        | 5 mg   | 17130        |
| NDGA, Larrea divaricata<br>479975-250MGCN                                   | 250 mg | 6360         |
| NDSB Set<br>480012-1SETCN                                                   | 1 set  | 26820        |
| NDSB-195<br>480001-5GMCN                                                    | 5 gm   | 9590         |
| 480001-25GMCN                                                               | 25 gm  | 34360        |
| NDSB-201<br>480005-25GMCN                                                   | 25 gm  | 5280         |
| 480005-250GMCN                                                              | 250 gm | 26820        |
| NDSB-256<br>480010-5GMCN                                                    | 5 gm   | 9590         |
| 480010-25GMCN                                                               | 25 gm  | 34360        |
| Necrosis Inhibitor, IM-54<br>480060-5MGCN                                   | 5 mg   | 17130        |
| Necrostatin-1<br>480065-5MGCN                                               | 5 mg   | 10660        |
| Necrostatin-1, Inactive Control<br>480066-5MGCN                             | 5 mg   | 10660        |
| Nemadipine-A<br>480022-25MGCN                                               | 25 mg  | 17130        |
| NEMO-Binding Domain Binding Peptide, Cell-Permeable<br>480025-500UGCN       | 500 ug | 20360        |
| NEMO-Binding Domain Binding Peptide, Cell Permeable, Neg.<br>480030-500UGCN | 500 ug | 20360        |
| Neomycin Sulfate<br>4801-25GMCN                                             | 25 gm  | 4200         |
| Neomycin Sulfate, g-Irradiated, T. C. Grade<br>480100-20MLCN                | 20 ml  | 7430         |
| b-Nerve Growth Factor, Human, Recomb.<br>480275-100UGCN                     | 100 ug | 34140        |
| 2.5S Nerve Growth Factor, Mouse Submaxillary Glands<br>480352-10UGCN        | 10 ug  | 19820        |
| 7S Nerve Growth Factor, Mouse Submaxillary Glands<br>480354-100UGCN         | 100 ug | 19820        |

Availability of the products that of animal origin is subject to government regulations. Please check with your local MM representative before ordering.

## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                                   | Pack    | Unit Price ₹ | Catalog No.                                                            | Pack   | Unit Price ₹ | Catalog No.                                                     | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------------------|---------|--------------|------------------------------------------------------------------------|--------|--------------|-----------------------------------------------------------------|--------|--------------|
| a2,3-Neuraminidase, Macrobdella decora, Recomb.<br>480706-50MIUCN             | 50 MIU  | 11740        | NF-kappa B Activation Inhibitor III "SM-7368"<br>481411-5MGCN          | 5 mg   | 13890        | Nitric Oxide Synthase Assay Kit<br>482700-1KTTCN                | 1 kit  | 50520        |
| a2-3,6-Neuraminidase, Clostridium perfringens<br>480708-500MIUCN              | 500 MIU | 31130        | NF-kB Activation Inhibitor IV<br>481412-10MGCN                         | 10 mg  | 14970        | NOS Assay Kit, Colorimetric<br>482702-1KITCN                    | 1 kit  | 53750        |
| a2-3,6,8,9-Neuraminidas, Arthrobacter ureafaciens, Recomb.<br>480716-250MIUCN | 250 MIU | 31130        | NF-kB SN50, Cell-Permeable Inhibitor Peptide<br>481480-500UGCN         | 500 ug | 18200        | Nitric Oxide Synthase, Inducible, Mouse, Rec.<br>482777-50UCN   | 50 u   | 40820        |
| Neurogenesis Enhancer, P7C3A20<br>480744-5MGCN                                | 5 mg    | 10660        | NF-kB SN50M, Cell-Permeable Inactive Control Peptide<br>481486-500UGCN | 500 ug | 18200        | p-Nitroblue Tetrazolium Chloride<br>484235-250MGCN              | 250 mg | 5280         |
| Neurogenesis Inducer V, KHS101<br>480747-10MGCN                               | 10 mg   | 16440        | NF-kB Activation Inhibitor VI BOT-64<br>481414-5MGCN                   | 5 mg   | 26820        | 484235-1GMCN                                                    | 1 gm   | 17130        |
| Neuronal Diff Inducer, Isobavachin<br>480748-5MGCN                            | 5 mg    | 26990        | NF-kB Activation Inhibitor VIII, A-UBI<br>481418-2MGCN                 | 2 mg   | 20960        | 7-Nitroindazole<br>483400-100MGCN                               | 100 mg | 10660        |
| Neuropeptide Y, Human<br>05-23-2005-0.5MGCN                                   | 0.5 mg  | 25310        | NF-kB Activation Inhibitor VIII, EVP4593<br>481417-5MGCN               | 5 mg   | 14930        | N(G)-Nitro-L-arginine Methyl Ester, HCl<br>483125-100MGCN       | 100 mg | 4200         |
| 05-23-2005-1MGCN                                                              | 1 mg    | 39750        | Niclosamide<br>481909-1GMCN                                            | 1 gm   | 5280         | p-Nitrophenyl-N-acetyl-b-D-glucosaminide<br>487052-1GMCN        | 1 gm   | 14970        |
| Neuroprotectant, OBA-09<br>494105-25MGCN                                      | 25 mg   | 20960        | Nicotinamide (1.06818)<br>481907-100GMCN                               | 100 gm | 4200         | o-Nitrophenyl-b-D-galactopyranoside<br>48712-1GMCN              | 1 gm   | 4200         |
| Neurotensin<br>05-23-1200-5MGCN                                               | 5 mg    | 14970        | Nicotinamide Phosphoribosyltransferase I<br>481908-2MGCN               | 2 mg   | 9590         | 48712-5GMCN                                                     | 5 gm   | 14970        |
| Neurotrope J147<br>480850-10MGCN                                              | 10 mg   | 22470        | (-)Nicotine Ditartrate<br>481975-100MGCN                               | 100 mg | 4200         | p-Nitrophenyl Phosphate<br>487663-10MLCN                        | 10 ml  | 11740        |
| Neurotrophin Antagonist, Y1036<br>480870-10MGCN                               | 10 mg   | 12820        | Nicotinic Acid (1.06817)<br>481918-100GMCN                             | 100 gm | 4200         | p-Nitrophenyl Phosphate, Disodium Salt<br>4876-1GMCN            | 1 gm   | 4200         |
| NF023<br>480415-10MGCN                                                        | 10 mg   | 21430        | Nifedipine<br>481981-250MGCN                                           | 250 mg | 6360         | 4876-5GMCN                                                      | 5 gm   | 13890        |
| NF279<br>480418-5MGCN                                                         | 5 mg    | 17130        | Nifuroxazide<br>481984-500MGCN                                         | 500 mg | 8510         | p-Nitrophenyl Phosphate, Disodium Salt, Tablets<br>487600-1EACN | 1 ea   | 12820        |
| NF449<br>480420-10MGCN                                                        | 10 mg   | 20360        | Nigericin<br>481990-5MGCN                                              | 5 mg   | 6360         | p-Nitrophenyl Phosphate, DiTris Salt<br>487655-5GMCN            | 5 gm   | 4200         |
| NFAT Activation Inhibitor III, *INCA-6*<br>480403-5MGCN                       | 5 mg    | 11740        | 481990-10MGCN                                                          | 10 mg  | 9590         | 487655-100GMCN                                                  | 100 gm | 25740        |
| NFAT Inhibitor<br>480402-500UGCN                                              | 500 ug  | 11740        | L-NIL, DiHCl<br>482100-10MGCN                                          | 10 mg  | 14970        | p-Nitrophenyl-a-D-glucopyranoside (1.06792)<br>487506-1GMCN     | 1 gm   | 4200         |
| NFAT Inhibitor, Cell-Permeable<br>480401-1MGCN                                | 1 mg    | 31130        | Longdaysin<br>483075-10MGCN                                            | 10 mg  | 17940        | 487506-5GMCN                                                    | 5 gm   | 13890        |
| NFAT Inhibitor, MCV1<br>480404-2MGCN                                          | 2 mg    | 30010        | Nimodipine<br>482200-25MGCN                                            | 25 mg  | 5280         | p-Nitrophenyl-b-D-glucopyranoside (1.06793)<br>487507-1GMCN     | 1 gm   | 6360         |
| NFF-2<br>480450-1MGCN                                                         | 1 mg    | 22510        | Nimesulide Analog, Compound 76<br>482210-5MGCN                         | 5 mg   | 16050        | p-Nitrophenyl-b-D-glucuronide (1.06795)<br>487500-1GMCN         | 1 gm   | 16050        |
| NF-kB Activation Inhibitor VII, CID-2858522<br>480457-10MGCN                  | 10 mg   | 12820        | NIPP-1, His*Tag, Bovine Thymus, Recomb., E. coli<br>482251-1UGCN       | 1 ug   | 28970        | p-Nitrophenyl-beta-D-xylopyranoside<br>487870-1GMCN             | 1 gm   | 16050        |
| NF-kB SN50, Cell-Permeable Inhibitor Peptide<br>481480-1MGCN                  | 1 mg    | 25740        | NO Assay Kit, Fluorometric<br>482655-1KITCN                            | 1 kit  | 51590        | S-Nitrosoglutathione **1 SET = 5X2.5MG**<br>487920-10MGCN       | 10 mg  | 6360         |
| NF-kappaB Activation Inhibitor<br>481406-1MGCN                                | 1 mg    | 10660        | 487920-50MGCN                                                          | 50 mg  | 22510        | 487920-1SETCN                                                   | 1 set  | 17130        |
| NF-kB Activation Inhibitor II, JSH-23<br>481408-5MGCN                         | 5 mg    | 14970        | Nitric Oxide Assay Kit, Colorimetric<br>482650-1KTTCN                  | 1 kit  | 50520        | SOD1 Inhibitor, LCS-1<br>567417-10MGCN                          | 10 mg  | 16440        |

| Catalog No.                                                                  | Pack    | Unit Price ₹ |
|------------------------------------------------------------------------------|---------|--------------|
| NMDAR2C/2D Inhibitor, DQP-1105<br>454586-10MGCN                              | 10 mg   | 14930        |
| NOC-5<br>487950-10MGCN                                                       | 10 mg   | 13890        |
| NOC-7<br>487952-10MGCN                                                       | 10 mg   | 14970        |
| NOC-12<br>487955-10MGCN                                                      | 10 mg   | 16050        |
| NOC-18<br>487957-10MGCN                                                      | 10 mg   | 16050        |
| Nociceptin<br>487960-1MGCN                                                   | 1 mg    | 12820        |
| Nocodazole<br>487928-10MGCN                                                  | 10 mg   | 7430         |
| Nogo-66 (1-40) Antagonist Peptide, Synthetic<br>488230-1MGCN                 | 1 mg    | 30050        |
| Non-Interfering Protein Assay Kit<br>488250-1KTCN                            | 1 kit   | 35330        |
| NOR-3 **1 SET = 10 X 1 MG**<br>489530-10MGCN                                 | 10 mg   | 19280        |
| 489530-1SETCN                                                                | 1 set   | 44050        |
| L-(–)-Norepinephrine-(+)-bitartrate<br>489350-100MGCN                        | 100 mg  | 4200         |
| NotchTranscriptionFactor InhibitorSAHM1<br>491002-1MGCN                      | 1 mg    | 26820        |
| Novobiocin, Sodium Salt (1.06255)<br>491207-1GMCN                            | 1 gm    | 4200         |
| 491207-10GMCN                                                                | 10 gm   | 20360        |
| NOX Inhibitor III, VAS2870<br>492000-10MGCN                                  | 10 mg   | 11740        |
| NOX1 Inhibitor, ML171<br>492002-10MGCN                                       | 10 mg   | 7430         |
| NP-40 Alternative<br>492016-100MLCN                                          | 100 ml  | 4200         |
| 492016-500MLCN                                                               | 500 ml  | 13890        |
| 492016-1000MLCN                                                              | 1000 ml | 24670        |
| NP-40 Alternative, PROTEIN GRADE Detergent,<br>10% Solution<br>492018-50MLCN | 50 ml   | 8510         |
| 492018-500MLCN                                                               | 500 ml  | 62370        |
| NPPB<br>484100-10MGCN                                                        | 10 mg   | 8510         |
| Nrf2 Activator<br>492040-25MGCN                                              | 25 mg   | 13420        |
| Nrf2 Activator II, AI-1<br>492041-25MGCN                                     | 25 mg   | 19450        |
| Nrf2 Activator III, TAT-14 Peptide<br>492042-10MGCN                          | 10 mg   | 36040        |
| p-NPP Substrate Buffer<br>487664-500MLCN                                     | 500 ml  | 12820        |

| Catalog No.                                                                   | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------------------|--------|--------------|
| PNU-120596<br>528201-10MGCN                                                   | 10 mg  | 19450        |
| NRG1 Isoform SMDF, Human, Recombinant<br>492027-25UGCN                        | 25 ug  | 37590        |
| NRG1-beta1/HRG1-beta 1 ECD, Human, Recom<br>492028-50UGCN                     | 50 ug  | 37590        |
| NRG1-beta1/HRG1-beta1 EGF Domain, Human,<br>492029-50UGCN                     | 50 ug  | 37590        |
| NS-398<br>349254-5MGCN                                                        | 5 mg   | 14970        |
| NS8593<br>492031-10MGCN                                                       | 10 mg  | 17940        |
| NS 2028<br>492030-5MGCN                                                       | 5 mg   | 19280        |
| NSC 721648<br>492035-5MGCN                                                    | 5 mg   | 16050        |
| NU1025<br>493800-5MGCN                                                        | 5 mg   | 16050        |
| Nuclease, <i>Staphylococcus aureus</i><br>492899-15KUCN                       | 15 ku  | 18200        |
| Nucleic Acid Sensing TLRs Antagonist E6446-02<br>614315-10MGCN                | 10 mg  | 20960        |
| Nucleozin<br>492905-25MGCN                                                    | 25 mg  | 14970        |
| Neurodazine<br>480703-10MGCN                                                  | 10 mg  | 21430        |
| Neuronal Differentiation Inducer III<br>480743-10MGCN                         | 10 mg  | 17130        |
| Neuronal Differentiation Inducer IV<br>480746-5MGCN                           | 5 mg   | 25480        |
| Nystatin, <i>Streptomyces noursei</i> (1.08108)<br>475914-1GMCN               | 1 gm   | 4200         |
| 475914-5GMCN                                                                  | 5 gm   | 16050        |
| Nystatin, <i>Streptomyces noursei</i> , Sterile,<br>TC Grade<br>475921-50MGCN | 50 mg  | 4200         |
| Ochratoxin A<br>494128-1MGCN                                                  | 1 mg   | 8900         |
| n-Octanoyl sucrose<br>494466-5GMCN                                            | 5 gm   | 25740        |
| n-Octyl-β-D-glucopyranoside<br>494459-1GMCN                                   | 1 gm   | 6360         |
| 494459-5GMCN                                                                  | 5 gm   | 25740        |
| 494459-25GMCN                                                                 | 25 gm  | 77440        |
| 494459-100GMCN                                                                | 100 gm | POR          |
| n-Octyl-β-D-glucopyranoside, ULTROL Grade<br>494460-250MGCN                   | 250 mg | 6360         |
| 494460-1GMCN                                                                  | 1 gm   | 22510        |
| 494460-5GMCN                                                                  | 5 gm   | 74210        |
| n-Octyl-β-D-thioglucopyranoside, ULTROL Grade<br>494461-5GMCN                 | 5 gm   | 27900        |

| Catalog No.                                                       | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------|--------|--------------|
| Nodinitib-1<br>488004-10MGCN                                      | 10 mg  | 20960        |
| ODQ<br>495320-10MGCN                                              | 10 mg  | 16050        |
| O-GlcNAcase Inhibitor, TMG<br>110165-25MGCN                       | 25 mg  | 19450        |
| Okadaic Acid, Ammonium Salt<br>459616-25UGCN                      | 25 ug  | 7430         |
| Okadaic Acid, Potassium Salt<br>459618-50UGCN                     | 50 ug  | 11740        |
| Okadaic Acid, <i>Prorocentrum concavum</i><br>495604-25UGCN       | 25 ug  | 8510         |
| 495604-100UGCN                                                    | 100 ug | 26820        |
| Okadaic Acid, <i>Prorocentrum</i> sp.<br>495604-500UGCN           | 500 ug | POR          |
| Okadaic Acid, Sodium Salt<br>459620-25UGCN                        | 25 ug  | 7430         |
| Oleic Acid (1.00481)<br>4954-1GMCN                                | 1 gm   | 4200         |
| 1-Oleoyl-2-acetyl-sn-glycerol (1SET = 10 × 500UG)<br>495414-5MGCN | 5 mg   | 7430         |
| 495414-25MGCN                                                     | 25 mg  | 21430        |
| 495414-1SETCN                                                     | 1 set  | 17130        |
| N-Oleoyl Ethanolamine<br>495417-25MGCN                            | 25 mg  | 19280        |
| Oligomycin<br>495455-10MGCN                                       | 10 mg  | 8510         |
| Olomoucine<br>495620-1MGCN                                        | 1 mg   | 4200         |
| 495620-5MGCN                                                      | 5 mg   | 17130        |
| Olomoucine II<br>495621-5MGCN                                     | 5 mg   | 20360        |
| Omeprazole<br>496100-50MGCN                                       | 50 mg  | 11740        |
| Omi/HtrA2 Protease Inhibitor, Ucf-101<br>496150-10MGCN            | 10 mg  | 11740        |
| Oncostatin M, Human, Recombinant, <i>E. coli</i><br>496260-10UGCN | 10 ug  | 36410        |
| Oncrasin-1<br>496265-25MGCN                                       | 25 mg  | 9590         |
| Oridonin, <i>R. rubescens</i><br>496915-5MGCN                     | 5 mg   | 10660        |
| OSC Inhibitor, Ro 48-8071<br>499635-10MGCN                        | 10 mg  | 10660        |
| Osteocalcin, Bovine Bone<br>499050-100UGCN                        | 100 ug | 31990        |
| Osteonectin, Human Platelets<br>499250-50UGCN                     | 50 ug  | 45240        |
| Osteopontin, His*Tag, Mouse, Recomb., Mouse<br>499260-50UGCN      | 50 ug  | 37480        |

## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                                    | Pack   | Unit Price ₹ | Catalog No.                                                               | Pack    | Unit Price ₹ | Catalog No.                                                            | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------------------|--------|--------------|---------------------------------------------------------------------------|---------|--------------|------------------------------------------------------------------------|--------|--------------|
| Ouabain, Octahydrate<br>4995-1GMCN                                             | 1 gm   | 10660        | P53 MODULATOR, CP-31398<br>506166-5MGCN                                   | 5 mg    | 16050        | Papain, Carica papaya<br>5125-50GMCN                                   | 50 gm  | 7430         |
| Oxalacetic Acid<br>5000-5GMCN                                                  | 5 gm   | 5280         | p53 Activator VII, STIMA-1<br>506168-25MGCN                               | 25 mg   | 9590         | PAR-2 Agonist I<br>539109-1MGCN                                        | 1 mg   | 10660        |
| OxyDNA Assay Kit, Fluorometric<br>500095-1KITCN                                | 1 kit  | 66670        | p53-Snail binding Inhibitor, GN25<br>506170-25MGCN                        | 25 mg   | 13890        | 539109-5MGCN                                                           | 5 mg   | 28970        |
| Oxytetracycline, Hydrochloride (1.03255)<br>500105-10GMCN                      | 10 gm  | 3120         | p75NTR Signaling Inhibitor, Cell-permeable,<br>TAT-Pep5<br>506181-500UGCN | 500 ug  | 19280        | PAR-2 AGONIST III<br>539111-5MGCN                                      | 5 mg   | 21430        |
| 500105-100GMCN                                                                 | 100 gm | 13890        | p97 Activity Inhibitor, DBeQ<br>506190-10MGCN                             | 10 mg   | 10660        | Parathyroid Hormone 1-34, Human<br>05-23-5501-1MGCN                    | 1 mg   | 27570        |
| Ornithine Decarboxylase Inhibitor POB<br>497985-10MGCN                         | 10 mg  | 9590         | p300, Recombinant<br>506200-4000UCN                                       | 4000 4u | 64520        | Parathyroid Hormone 1-34, Rat<br>512585-100UGCN                        | 100 ug | 12060        |
| PAK1, GST-Fusion, Human, Rec.<br>325889-10UGCN                                 | 10 ug  | 66240        | PACAP 27 Amide, Ovine<br>05-23-2151-0.5MGCN                               | 0.5 mg  | 25310        | Paromomycin Sulfate<br>512731-5GMCN                                    | 5 gm   | 9590         |
| p21-Activated Kinase Inhibitor, PAK18<br>506101-2MGCN                          | 2 mg   | 27900        | PACAP 38, Ovine<br>05-23-2150-0.1MGCN                                     | 0.1 mg  | 9800         | PARP Inhibitor XI, DR2313<br>528819-5MGCN                              | 5 mg   | 16050        |
| p21-Activated Kinase Inhibitor, Negative Control<br>506102-2MGCN               | 2 mg   | 26820        | 05-23-2150-1MGCN                                                          | 1 mg    | 47500        | PARP Inhibitor XII<br>528822-5MGCN                                     | 5 mg   | 20360        |
| p21-Activated Kinase Inhibitor III IPA-3<br>506106-5MGCN                       | 5 mg   | 9590         | Paclitaxel, 6a-Hydroxy-<br>580559-20NMOLCN                                | 20 nmol | 10660        | PARP Inhibitor Set<br>528820-1SETCN                                    | 1 set  | 36510        |
| 506106-25MGCN                                                                  | 25 mg  | 31130        | Paclitaxel, Semi-Synthetic<br>580556-5MGCN                                | 5 mg    | 8510         | PARP Inhibitor XIV<br>528824-10MGCN                                    | 10 mg  | 23590        |
| p34cdk1/Cyclin B, Human Recombinant,<br>Spodoptera frugiperda<br>506114-200UCN | 200 u  | 29730        | Paclitaxel, Taxus sp.<br>580555-5MGCN                                     | 5 mg    | 9590         | PARP Inhibitor XV, UPF-1035<br>528825-5MGCN                            | 5 mg   | 16050        |
| p38 MAP Kinase alpha, His-Tag, Activated,<br>Human, Recomb.<br>559324-20UGCN   | 20 ug  | 43080        | 580555-25MGCN                                                             | 25 mg   | 36510        | Parthenolide, Tanacetum parthenium<br>512732-50MGCN                    | 50 mg  | 7430         |
| p38 MAP Kinase Inhibitor<br>506126-500UGCN                                     | 500 ug | 11740        | 580555-100MGCN                                                            | 100 mg  | POR          | Pasteurella Multocida Toxin, Pasteurella<br>multocida<br>512743-50UGCN | 50 ug  | 49440        |
| p38 MAP Kinase Inhibitor III<br>506121-1MGCN                                   | 1 mg   | 14970        | PACOCF3<br>506274-5MGCN                                                   | 5 mg    | 6360         | PBS Tablets<br>524650-1EACN                                            | 1 ea   | 5280         |
| p38 MAP Kinase Inhibitor IV<br>506153-10MGCN                                   | 10 mg  | 13890        | PAD Inhibitor, Cl-amidine<br>506282-10MGCN                                | 10 mg   | 17130        | PBS-TWEEN Tablets<br>524653-1EACN                                      | 1 ea   | 6360         |
| p38 MAP Kinase Inhibitor V<br>506156-1MGCN                                     | 1 mg   | 18200        | PAD3 Inhibitor, Cl4-amidine<br>506281-10MGCN                              | 10 mg   | 16050        | PCNA ELISA Kit<br>QIA59-1EACN                                          | 1 ea   | 66030        |
| p38 MAP Kinase Inhibitor VI, JX401<br>506157-5MGCN                             | 5 mg   | 17130        | PAF Receptor Antagonist ABT-491<br>511071-2MGCN                           | 2 gm    | 12820        | PD 98059<br>513000-5MGCN                                               | 5 mg   | 10660        |
| p38 MAP Kinase Inhibitor VII SD-169<br>506158-10MGCN                           | 10 mg  | 13890        | 513000-10MGCN                                                             | 10 mg   | 16050        |                                                                        |        |              |
| p38 MAP Kinase Inhibitor VIII<br>506163-5MGCN                                  | 5 mg   | 16050        | 513000-25MGCN                                                             | 25 mg   | 21430        |                                                                        |        |              |
| p38 MAP Kinase Inhibitor X, BIRB 796<br>506172-10MGCN                          | 10 mg  | 14930        | Pam3Cys-Ser-Lys4, HCl<br>506350-2MGCN                                     | 2 mg    | 24670        | PD ERK1/2 (pThr185/pTyr187) ELISA Kit<br>CBA006-1KITCN                 | 1 kit  | 66030        |
| p38 MAP Kinase Inhibitor IX<br>506161-2MGCN                                    | 2 mg   | 58060        | Pamidronate Disodium<br>506600-10MGCN                                     | 10 mg   | 9590         | PD GSK-3beta (pSer9) ELISA Kit<br>CBA069-1KITCN                        | 1 kit  | 66140        |
| p53 Activator, Cell-Permeable<br>506131-500UGCN                                | 500 ug | 26820        | PANSORBIN Cells<br>507858-1GMCN                                           | 1 gm    | 6360         | PDE4D Inhibitor, GEPR-7b<br>524748-5MGCN                               | 5 mg   | 14930        |
| p53 Activator III, RITA<br>506149-1MGCN                                        | 1 mg   | 9590         | 507858-5GMCN                                                              | 5 gm    | 26820        | PD 145065<br>513020-500UGCN                                            | 500 ug | 12820        |
| p53, HisTag, Human, Recombinant, E. coli<br>506165-10UGCN                      | 10 ug  | 44050        | 507858-10GMCN                                                             | 10 gm   | 39750        | PD 150606<br>513022-5MGCN                                              | 5 mg   | 11740        |
|                                                                                |        |              | 507858-50GMCN                                                             | 50 gm   | POR          | 507862-1GMCN                                                           | 1 gm   | 7430         |
|                                                                                |        |              | PANSORBIN Cells, Lyophilized<br>507862-5GMCN                              | 5 gm    | 30050        | 507862-50MLCN                                                          | 25 ml  | 16050        |
|                                                                                |        |              | PANSORBIN Cells, Standardized<br>507861-25MLCN                            | 50 ml   | 25740        | 507861-50MLCN                                                          | 50 ml  | 25740        |

| Catalog No.                                                    | Pack   | Unit Price ₹ |
|----------------------------------------------------------------|--------|--------------|
| PD 153035 (AG 1517)<br>234490-1MGCN                            | 1 mg   | 10660        |
| PD 158780<br>513035-500UGCN                                    | 500 ug | 12820        |
| PD 166285<br>513028-5MGCN                                      | 5 mg   | 14970        |
| PD 168393<br>513033-1MGCN                                      | 1 mg   | 13890        |
| PD 169316<br>513030-1MGCN                                      | 1 mg   | 12820        |
| PD 174265<br>513040-1MGCN                                      | 1 mg   | 11740        |
| PDGF Receptor Tyrosine Kinase Inhibitor II<br>521231-1MGCN     | 1 mg   | 19280        |
| PDGF Receptor Tyrosine Kinase Inhibitor III<br>521232-1MGCN    | 1 mg   | 12820        |
| PDGF Receptor Tyrosine Kinase Inhibitor IV<br>521233-1MGCN     | 1 mg   | 17130        |
| PDGF Receptor Tyrosine Kinase Inhibitor V<br>521234-1MGCN      | 1 mg   | 19280        |
| PDGFR Tyrosine Kinase Inhibitor VI SU6668<br>521235-5MGCN      | 5 mg   | 20360        |
| PDGFR Tyrosine Kinase Inhibitor VII<br>521237-5MGCN            | 5 mg   | 18200        |
| PDGFR/VEGFR2TyrosineKinaseInhibitor 5-Br<br>521236-5MGCN       | 5 mg   | 17130        |
| PDGFRbeta/RAF Kinase Inhibitor<br>521238-10MGCN                | 10 mg  | 22470        |
| PDK1, His-Tag, Recombinant<br>521270-5UGCN                     | 5 ug   | 48580        |
| PDK1/Akt/Flt Dual Pathway Inhibitor *KP-372-1*<br>521275-5MGCN | 5 mg   | 27900        |
| PE Compl. Mamm. Proteome Extraction Kit<br>539779-1KITCN       | 1 kit  | 38240        |
| PE Subcell. Proteome Extraction Kit, MN<br>539791-1KITCN       | 1 kit  | 31450        |
| PE Subcellular Proteome Extraction Kit<br>539790-1KITCN        | 1 kit  | 45020        |
| PDK1 Inhibitor II<br>521276-5MGCN                              | 5 mg   | 10660        |
| a1-PDX, Human, Recombinant, E. coli<br>126850-2.5MGCN          | 2.5 mg | 60210        |
| DL-threo-PDMP, HCl<br>513100-50MGCN                            | 50 mg  | 17130        |
| PEG 1000<br>528875-25GMCN                                      | 25 gm  | 5280         |
| PEG 6000, MB Grade (1.12033)<br>528877-100GMCN                 | 100 gm | 3120         |
|                                                                | 1 kg   | 12820        |

| Catalog No.                                                        | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------|--------|--------------|
| Pen/Strept/Ampho B Solution (100X) TC Grade<br>516104-20MLCN       | 20 ml  | 4200         |
| Penciclovir<br>516090-100MGCN                                      | 100 mg | 13890        |
| Penicillin G, Potassium Salt (1.06993)<br>5161-25MUCN              | 25 mu  | 4200         |
|                                                                    | 100 mu | 9590         |
| Penicillin/Streptomycin 100X TC Grade<br>516106-20MLCN             | 20 ml  | 4200         |
| Pentoxifylline<br>516354-500MGCN                                   | 500 mg | 4200         |
| Pepstatin A Methyl Ester<br>516485-1MGCN                           | 1 mg   | 8510         |
| Pepstatin A, Synthetic<br>516481-5MGCN                             | 5 mg   | 5280         |
|                                                                    | 25 mg  | 14970        |
|                                                                    | 100 mg | 41900        |
| Pepstatin A Penetratin<br>516483-1MGCN                             | 1 mg   | 20360        |
| PERK GST-Fusion Human Recomb E.coli<br>324881-5UGCN                | 5 ug   | 25310        |
| PERK Inhibitor I, GSK2606414<br>516535-5MGCN                       | 5 mg   | 17940        |
| Pentraxin3/TSG-14, Mouse, Recombinant<br>516355-25UGCN             | 25 u   | 37590        |
| Pepsin, Porcine Stomach Mucosa<br>516360-500MGCN                   | 500 mg | 4200         |
|                                                                    | 2.5 gm | 19280        |
| Peroxidase, Horseradish<br>516531-5KUCN                            | 5 ku   | 6360         |
|                                                                    | 25 ku  | 27900        |
| Peroxynitrite (1SET = 2 x 1 ml)<br>516620-1SETCN                   | 1 set  | 12820        |
| Pertussis Toxin in Glycerol<br>516561-50UGCN                       | 50 ug  | 34360        |
| Pertussis Toxin, A Protomer, Bordetella pertussis<br>516854-10UGCN | 10 ug  | 38670        |
| Pertussis Toxin, B Oligomer, Bordetella pertussis<br>516852-40UGCN | 40 ug  | 54830        |
| Pertussis Toxin, Bordetella pertussis<br>516560-50UGCN             | 50 ug  | 33280        |
| Pertussis Toxin, Salt-Free<br>516562-50UGCN                        | 50 ug  | 34360        |
| PFKFB3 Inhibitor, 3PO<br>525330-25MGCN                             | 25 mg  | 14930        |
| PGC-1 Mouse mAb (1F39)<br>ST1203-100ULCN                           | 100 ul | 39750        |
| PGC-1 alpha Rabbit Polyclonal Ab<br>ST1204-100ULCN                 | 100 ul | 37480        |
| 15d-PGJ2<br>538927-1MGCN                                           | 1 mg   | 12820        |

| Catalog No.                                                                   | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------------------|--------|--------------|
| 15-PGDH Inhibitor<br>100073-10MGCN                                            | 10 mg  | 16440        |
| P-Glycoprotein Inhibitor, C-4<br>517301-10MGCN                                | 10 mg  | 17130        |
| Phalloidin Oleate<br>516641-200UGCN                                           | 200 ug | 17130        |
| Phalloidin, Amanita phalloides<br>516640-1MGCN                                | 1 mg   | 20360        |
|                                                                               | 25 mg  | 10660        |
| o-Phenanthroline<br>516705-500MGCN                                            | 500 mg | 6360         |
| Phenol, MB Grade (1.07632)<br>516724-100GMCN                                  | 100 gm | 6360         |
|                                                                               | 500 gm | 14970        |
| Phenol/Chloroform/Isoamyl Alcohol, 25:24:1<br>(v/v) MB Grade<br>516726-1SETCN | 1 set  | 17130        |
| L-Phenylalanine<br>5202-100GMCN                                               | 100 gm | 7430         |
| Phenylarsine Oxide<br>521000-250MGCN                                          | 250 mg | 4200         |
| o-Phenylenediamine, DiHCl, 10-mg Tablets<br>523121-1EACN                      | 1 ea   | 11740        |
| Phenylmethylsulfonyl Fluoride (1.07349)<br>52332-1GMCN                        | 1 gm   | 4200         |
|                                                                               | 5 gm   | 6360         |
|                                                                               | 25 gm  | 19280        |
| Phenylphosphate, Disodium Salt (1.03108)<br>516798-25GMCN                     | 25 gm  | 6360         |
| Phloretin<br>524488-200MGCN                                                   | 200 mg | 10660        |
| PHM-L LIPOSORB Absorbent<br>524371-1GMCN                                      | 1 gm   | 7320         |
|                                                                               | 10 gm  | 40280        |
| Phorbol-12,13-dibutyrate<br>524390-1MGCN                                      | 1 mg   | 6360         |
|                                                                               | 5 mg   | 19280        |
| 4a-Phorbol-12,13-didecanoate<br>524394-1MGCN                                  | 1 mg   | 9590         |
|                                                                               | 5 mg   | 32210        |
| Phorbol-12-myristate-13-acetate<br>524400-1MGCN                               | 1 mg   | 6360         |
|                                                                               | 5 mg   | 14970        |
|                                                                               | 10 mg  | 27900        |
|                                                                               | 25 mg  | 52670        |
| Phosphatas Inhibitor Cocktail Set II,Lyo<br>524636-1SETCN                     | 1 set  | 26820        |
| Phosphatase Inhibitor Cocktail Set II<br>524625-1SETCN                        | 1 set  | 27900        |
| Phosphatase Inhibitor Cocktail Set III<br>524627-1MLCN                        | 1 ml   | 16050        |
|                                                                               | 1 set  | 49440        |

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                                    | Pack   | Unit Price ₹ | Catalog No.                                                 | Pack   | Unit Price ₹ | Catalog No.                                                     | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------------------|--------|--------------|-------------------------------------------------------------|--------|--------------|-----------------------------------------------------------------|--------|--------------|
| PhosphataseInhibitorCocktailSetIII, Lyo<br>524631-1MLCN                        | 1 ml   | 14970        | Phosphodiesterase 11A1, Active, Human, Rec.<br>524735-10UCN | 10 u   | 30910        | PI 3-Kg/CKII Inhibitor *AS-252424*<br>528112-5MGCN              | 5 mg   | 17130        |
| PhosphataseInhibitorCocktailSetV,50XLyop<br>524632-1MLCN                       | 1 ml   | 14970        | Phosphoinositide 3 Kinase Assay Kit<br>CBA101-1KITCN        | 1 kit  | 36410        | PI 3-K gamma; Inhibitor "AS-605240"<br>528106-5MGCN             | 5 mg   | 18200        |
| 524632-1SETCN                                                                  | 1 set  | 48360        | Phosphoenolpyruvate Carboxylase, Zea mays<br>524810-100UCN  | 100 u  | 10990        | PI-3,4,5-P3, Dipalmitoyl-, Heptaammonium Salt<br>524615-100UGCN | 100 ug | 24670        |
| PhosphoDetect Hsp27 (pSer 78/82) ELISA K<br>CBA078-1KITCN                      | 1 kit  | 62900        | Phospholipase C Activator, m-3M3FBS<br>525185-10MGCN        | 10 mg  | 8510         | PICK1 PDZ Domain Inhibitor, FSC231<br>529531-10MGCN             | 10 mg  | 12820        |
| Phosphatase Inhibitor Cocktail Set IV<br>524628-1MLCN                          | 1 ml   | 9590         | Phospholipase C, Bacillus cereus<br>525186-250UCN           | 250 u  | 33070        | PIGF-2, Mouse, Recombinant<br>506171-10UGCN                     | 10 ug  | 38670        |
| 524628-1SETCN                                                                  | 1 set  | 35440        | Phospholipase C-gamma-1, His*Tag fusion<br>525188-50UGCN    | 50 ug  | 19820        | Piceatannol<br>527948-1MGCN                                     | 1 mg   | 5280         |
| PhosphataseInhibitorCocktail Set IV, Lyo<br>524633-1MLCN                       | 1 ml   | 9590         | Phospholipase C-gamma-2, His*Tag fusion<br>525189-50UGCN    | 50 ug  | 19820        | Picrotoxin, Anamirta cocculin<br>528105-100MGCN                 | 100 mg | 4200         |
| 524631-1SETCN                                                                  | 1 set  | 49440        | Phospholipase D, Streptomyces chromofuscus<br>525200-250UCN | 250 u  | 21970        | Pifithrin-a<br>506132-5MGCN                                     | 5 mg   | 8510         |
| Phosphatase Inhibitor Cocktail Set V<br>524629-1MLCN                           | 1 ml   | 14970        | Phosphoramidon, Disodium Salt<br>525276-5MGCN               | 5 mg   | 18200        | 506132-10MGCN                                                   | 10 mg  | 13890        |
| 524629-1SETCN                                                                  | 1 set  | 49440        | Phosphoserine Detection Kit<br>525282-1KITCN                | 1 kit  | 54500        | Pifithrin-a, Cyclic-<br>506134-10MGCN                           | 10 mg  | 16050        |
| Phosphatase, Acid, Potato<br>524529-1KUCN                                      | 1 ku   | 27570        | Phosphothreonine Detection Kit<br>525288-1KITCN             | 1 kit  | 48690        | Pifithrin-alpha, p-Nitro, Cyclic<br>506154-5MGCN                | 5 mg   | 11740        |
| Phosphatase, Alkaline, Calf Intestine (1.16072)<br>524572-1KUCN                | 1 ku   | 4310         | Phosphotyrosine Detection Kit<br>525322-1KITCN              | 1 kit  | 57950        | Pifithrin-mu<br>506155-10MGCN                                   | 10 mg  | 10660        |
| 524572-5KUCN                                                                   | 5 ku   | 16480        | Phytohemagglutinin-M, Phaseolus vulgaris<br>526511-250MGCN  | 250 mg | 24670        | PIH<br>528110-50MGCN                                            | 50 mg  | 14970        |
| Phosphatase, Alkaline, E. coli<br>524545-100UCN                                | 100 u  | 56330        | PI 3,4-K inhibitor, PIK-93<br>528122-5MGCN                  | 5 mg   | 28500        | PIKfyve Inhibitor<br>524611-5MGCN                               | 5 mg   | 21430        |
| Phosphatase, Alkaline, Human Placenta<br>524604-100UCN                         | 100 u  | 20900        | PI 3-Kalpha Inhibitor IV<br>528111-5MGCN                    | 5 mg   | 21430        | PIM Kinase Inhibitor VIII, R8-T198wt<br>526527-5MGCN            | 5 mg   | 33020        |
| L-a-Phosphatidyl-D-myo-inositol-4,5-bisphosphate, Triammoniu<br>524644-100UGCN | 100 ug | 7430         | PI 3-Kalpa Inhibitor VIII<br>528116-5MGCN                   | 5 mg   | 21430        | PknG Inhibitor<br>370653-10MGCN                                 | 10 mg  | 10660        |
| 524644-1MGCN                                                                   | 1 mg   | 37590        | PI 3-Kbeta Inhibitor VI, TGX-221<br>528113-1MGCN            | 1 mg   | 28970        | PIk2 GST-Fusion Human Recombinant S.frug<br>346104-10UGCN       | 10 ug  | 31990        |
| Phosphodiesterase 3A Active Human Rec<br>524742-10UCN                          | 10 u   | 29730        | PI 3-Kdelta Inhibitor X, IC87114<br>528118-5MGCN            | 5 mg   | 10660        | PIP3 Antagonist, PTenin-7<br>524618-10MGCN                      | 10 mg  | 10660        |
| Phosphodiesterase Inhibitor Set I<br>524718-1SETCN                             | 1 set  | 52670        | PI 3-K Inhibitor XI, HWT<br>528119-5MGCN                    | 5 mg   | 20360        | PLKtide<br>528285-1MGCN                                         | 1 mg   | 16050        |
| Phosphodiesterase 3B, Active, Human, Rec.<br>524734-10UCN                      | 10 u   | 30910        | PI 3-K/mTOR Inhibitor III, PKI-179<br>526561-5MGCN          | 5 mg   | 22470        | PIM-1 Inhibitor III<br>526521-1MGCN                             | 1 mg   | 22510        |
| Phosphodiesterase 4A4, Active, Human, Rec.<br>524731-10UCN                     | 10 u   | 30910        | PI 3-K inhibitor IX PIK-90<br>528117-5MGCN                  | 5 mg   | 10660        | PIM1 Kinase Inhibitor II<br>526520-5MGCN                        | 5 mg   | 10660        |
| Phosphodiesterase 4B2, Active, Human, Rec.<br>524736-10UCN                     | 10 u   | 30910        | PI 3-Kgamma Inhibitor VII<br>528114-5MGCN                   | 5 mg   | 14970        | PIM1 Kinase Inhibitor IV<br>526522-5MGCN                        | 5 mg   | 9590         |
| Phosphodiesterase 4C2, Active, Human, Rec.<br>524737-10UCN                     | 10 u   | 30910        | PI 3-K/PDK-1 Inhibitor, NVP-BAG956<br>528121-5MGCN          | 5 mg   | 16050        | PIM1/2 Kinase Inhibitor V<br>526523-5MGCN                       | 5 mg   | 8510         |
| Phosphodiesterase 4D3, Active, Human, Rec.<br>524733-10UCN                     | 10 u   | 30910        | PI3Kd inhibitor, SW30<br>526559-5MGCN                       | 5 mg   | 16050        | PIM1/2 Kinase Inhibitor VI<br>526524-5MGCN                      | 5 mg   | 8510         |
| Phosphodiesterase 5, Catalytic Domain, Hum., Rec.<br>524738-10UCN              | 10 u   | 33070        | PI3Kd/g inhibitor, SW14<br>526560-5MGCN                     | 5 mg   | 16050        | Pimaricin, Streptomyces chattanoogensis<br>527962-100MGCN       | 100 mg | 19280        |
| Phosphodiesterase, Type V, cGMP-Specific<br>524715-50ULCN                      | 50 ul  | 30910        |                                                             |        |              | 527962-1GMCN                                                    | 1 gm   | POR          |
| Phosphodiesterase 7A1 Human Recombinan<br>524751-10UCN                         | 10 u   | 29730        |                                                             |        |              |                                                                 |        |              |
| Phosphodiesterase 10A2, Active, Human, R<br>524739-10UCN                       | 10 u   | 28650        |                                                             |        |              |                                                                 |        |              |

| Catalog No.                                                       | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------|--------|--------------|
| PIM-Kinase Inhibitor IX, SGI-1776<br>526528-10MGCN                | 10 mg  | 25480        |
| PIM-Kinase Inhibitor X, CX-6258<br>526529-10MGCN                  | 10 mg  | 23980        |
| PIP3 Antagonist II, DM-PIT-1<br>524619-25MGCN                     | 25 mg  | 22470        |
| PIPER<br>528120-10MGCN                                            | 10 mg  | 10660        |
| Piperlongumine<br>528124-25MGCN                                   | 25 mg  | 8900         |
| PIPS, Free Acid, ULTROL Grade<br>528131-100GMCN                   | 100 gm | 9590         |
| PIPPS<br>528315-100GMCN                                           | 100 gm | 23590        |
| PJ34<br>528150-1MGCN                                              | 1 mg   | 7430         |
| 528150-5MGCN                                                      | 5 mg   | 20360        |
| PKA, Catalytic Subunit, Mouse, Recomb., E. coli<br>539481-100KUCN | 100 ku | 33070        |
| PKA, His*Tag, Active, Human, Rec., E coli<br>539482-50UGCN        | 50 ug  | 36410        |
| PKCtheta/delta Inhibitor<br>539649-5MGCN                          | 5 mg   | 13890        |
| PKC beta Inhibitor<br>539654-500UGCN                              | 500 ug | 16050        |
| PKC beta II Inhibitor/EGFR *CGP53353*<br>539652-2MGCN             | 2 mg   | 17130        |
| PKCz Pseudosubstrate Inhibitor, Myristoylated<br>539624-500UGCN   | 500 ug | 19280        |
| PKD Inhibitor, CID755673<br>476495-10MGCN                         | 10 mg  | 18200        |
| PKG Ia Inhibitor, Cell-Permeable<br>370655-1MGCN                  | 1 mg   | 12820        |
| PKM2 Activator II, DASA<br>550602-10MGCN                          | 10 mg  | 20960        |
| PKR Inhibitor<br>527450-5MGCN                                     | 5 mg   | 11740        |
| PKR Inhibitor, Negative Control<br>527455-10MGCN                  | 10 mg  | 11740        |
| PI-103<br>528100-1MGCN                                            | 1 mg   | 11740        |
| 528100-5MGCN                                                      | 5 mg   | 42980        |
| PI 3-Kgamma Inhibitor II "AS-604850"<br>528108-5MGCN              | 5 mg   | 17130        |
| cPLA2a Inhibitor<br>525143-500UGCN                                | 500 ug | 21430        |
| Plasmin, EACA- and Lysine-Free, Human Plasma<br>527624-10UCN      | 10 u   | 28650        |
| Plasmin, Human Plasma<br>527621-10UCN                             | 10 u   | 24240        |

| Catalog No.                                                                   | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------------------|--------|--------------|
| Plasmin, Human, Recombinant<br>527622-1MGCN                                   | 1 mg   | 79490        |
| Plasminogen Activator Inhibitor-1, Human, Recomb.<br>528205-50UGCN            | 50 ug  | 25740        |
| Plasminogen Activator Inhibitor-1, Mutant, Human, Recomb.<br>528208-50UGCN    | 50 ug  | 24670        |
| Plasminogen Activator Inhibitor-1, Mutant, Mouse, Recomb.<br>528213-50UGCN    | 50 ug  | 23590        |
| Plasminogen, EACA- and Lysine-Free, Human Plasma<br>528178-50UCN              | 50 u   | 28650        |
| Plasminogen, Glu-Type, Human Plasma<br>528180-1MGCN                           | 1 mg   | 28650        |
| Plasminogen, Human Plasma<br>528175-120UCN                                    | 120 u  | 27570        |
| Plasminogen, Lys-Type, Human Plasma<br>528185-1MGCN                           | 1 mg   | 33070        |
| Platelet Activating Factor-16<br>511075-1MGCN                                 | 1 mg   | 4200         |
| 511075-5MGCN                                                                  | 5 mg   | 9590         |
| Platelet-Derived Growth Factor, AA-Chain Homodimer, Human, R<br>521215-10UGCN | 10 ug  | 39750        |
| Platelet-Derived Growth Factor, AB Heterodimer, Human, Recom<br>521220-10UGCN | 10 ug  | 45240        |
| Platelet-Derived Growth Factor, BB Homodimer, Human, Recomb.<br>521225-10UGCN | 10 ug  | 45240        |
| Platelet-Derived Growth Factor, Human Platelets<br>521200-1UGCN               | 1 ug   | 39750        |
| Platelet Factor 4, Human Platelets<br>521726-100UGCN                          | 100 ug | 31990        |
| Platelet Membrane Glycoproteins, IIbIIa, Human Platelets<br>528240-1MGCN      | 1 mg   | 46210        |
| Platensimycin, Streptomyces sp.<br>528244-250UGCN                             | 250 ug | 27900        |
| PLD Inhibitor, FIPI<br>528245-5MGCN                                           | 5 mg   | 16440        |
| PLGF-1, Human, Recombinant, Spodoptera frugiperda<br>526610-5UGCN             | 5 ug   | 28650        |
| Pluripotin<br>540020-1MGCN                                                    | 1 mg   | 9590         |
| Pluronic F-127, Protein Grade Detergent, 10% Solution<br>540025-50MLCN        | 50 ml  | 17130        |

| Catalog No.                                                                   | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------------------|--------|--------------|
| PME-1 Inhibitor, AMZ-30<br>539695-10MGCN                                      | 10 mg  | 17940        |
| PMN Elastase/alpha1-PI Complex ELISA Kit QIA96-1KITCN                         | 1 kit  | 62580        |
| p-Nitrophenyl Phosphate Tablets<br>487666-1EACN                               | 1 ea   | 8510         |
| Polo-like Kinase Inhibitor I<br>528282-5MGCN                                  | 5 mg   | 17130        |
| Polo-like Kinase Inhibitor II BTO-1<br>528283-2MGCN                           | 2 mg   | 16050        |
| Polo-like Kinase Inhibitor III<br>528284-500UGCN                              | 500 ug | 8510         |
| Polo-like Kinase Inhibitor IV, SBE13<br>528281-10MGCN                         | 10 mg  | 10660        |
| Polo-like Kinase Inhibitor V, Poloxin<br>528884-5MGCN                         | 5 mg   | 16440        |
| Polyinosinic Acid.Polycytidylic Acid, Sodium Salt, Double-St<br>528906-10MGCN | 10 mg  | 7430         |
| Polymyxin B Sulfate (1.06994)<br>5291-500MGCN                                 | 500 mg | 4200         |
| 5291-1GMCN                                                                    | 1 gm   | 7430         |
| 5291-5GMCN                                                                    | 5 gm   | 31130        |
| Polymyxin B Sulfate, Sterile-Filtered<br>420413-20MLCN                        | 20 ml  | 24670        |
| Polyoxin D, Streptomyces cacaoi var. asoensis<br>529313-1MGCN                 | 1 mg   | 17130        |
| Polyphosphoinositide-Binding Peptide, PBP10<br>529625-1MGCN                   | 1 mg   | 25740        |
| Polyvinylpyrrolidone<br>5295-100GMCN                                          | 100 gm | 4200         |
| PON1 Activator, ZNPA<br>529505-10MGCN                                         | 10 mg  | 20960        |
| Potassium Acetate, MB Grade (1.04830)<br>529543-250GMCN                       | 250 gm | 4200         |
| 529543-1KGNCN                                                                 | 1 kg   | 10660        |
| Potassium Chloride, MB Grade (1.05001)<br>529552-250GMCN                      | 250 gm | 3120         |
| 529552-1KGNCN                                                                 | 1 kg   | 6360         |
| Potassium Phosphate, Dibasic, 3H2O, MB Grade<br>529567-250GMCN                | 250 gm | 5280         |
| 529567-1KGNCN                                                                 | 1 kg   | 13890        |
| Potassium Phosphate, Monobasic, MB Grade<br>529568-250GMCN                    | 250 gm | 4200         |
| 529568-1KGNCN                                                                 | 1 kg   | 9590         |
| PP1 Analog II, 1NM-PP1<br>529581-1MGCN                                        | 1 mg   | 10660        |
| PP1 Analog III, 3-MB-PP1<br>529582-5MGCN                                      | 5 mg   | 10660        |
| PP1 Analog IV, 3-IB-PP1<br>529598-10MGCN                                      | 10 mg  | 20960        |

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## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                      | Pack   | Unit Price ₹ | Catalog No.                                                           | Pack   | Unit Price ₹ | Catalog No.                                                               | Pack   | Unit Price ₹ |
|------------------------------------------------------------------|--------|--------------|-----------------------------------------------------------------------|--------|--------------|---------------------------------------------------------------------------|--------|--------------|
| PP1 Analog V, 2,3-DMB-PP1<br>529599-10MGCN                       | 10 mg  | 26990        | Procathepsin K, Human, Recombinant, E. coli<br>342001-10UGCN          | 10 ug  | 32210        | Prostate Specific Antigen, Enzymatically Active, Human<br>539834-100UGCN  | 100 ug | 37590        |
| PP2<br>529573-1MGCN                                              | 1 mg   | 10660        | Prodigiosin Serratia marcescens<br>529685-200UGCN                     | 200 ug | 14930        | Prostate Specific Antigen, Human Seminal Fluid<br>539832-100UGCN          | 100 ug | 36510        |
| 529573-5MGCN                                                     | 5 mg   | 21430        | Progesterone (1.24614)<br>5341-25GMCN                                 | 25 gm  | 7430         | Pro-survival Compound, DDD00033325<br>529659-10MGCN                       | 10 mg  | 22470        |
| PP3<br>529574-1MGCN                                              | 1 mg   | 7430         | Progranulin, CF, Mouse, Recombinant<br>537009-50UGCN                  | 50 ug  | 37590        | Protamine Sulfate, Salmon Milt<br>539122-5GMCN                            | 5 gm   | 5820         |
| PPACK II, TFA Salt<br>520219-10MGCN                              | 10 mg  | 22510        | Prolactin, Human Pituitary, Iodination Grade<br>869039-5UGCN          | 5 ug   | 30910        | Protease Arrest Reagent<br>539124-1SETCN                                  | 1 set  | 19280        |
| PPACK, Biotinylated<br>520224-1MGCN                              | 1 mg   | 52670        | Prolyl Endopeptidase Inhib III, KYP-2047<br>537012-5MGCN              | 5 mg   | 20960        | Protease Assay Kit<br>539125-1KITCN                                       | 1 kit  | 54830        |
| PPACK, DiHCl<br>520222-5MGCN                                     | 5 mg   | 20360        | L-Proline<br>5370-100GMCN                                             | 100 gm | 7430         | Protease Inhibitor Set<br>539128-1SETCN                                   | 1 set  | 33280        |
| 520222-25MGCN                                                    | 25 mg  | 65600        | LRRK2 Inhibitor II, CZC-25146<br>438194-10MGCN                        | 10 mg  | 23980        | Protease Inhibitor Cocktail Set I (10VL = 1 x 10 LYO. ML)<br>539131-1VLCN | 1 vl   | 5280         |
| PPAR Agonist IX, GQ-16<br>516571-25MGCN                          | 25 mg  | 19450        | Prolyl Endopeptidase Inhibitor II<br>537011-5MGCN                     | 5 mg   | 20360        | 539131-10VLCN                                                             | 10 vl  | 27900        |
| PPARb/d Antagonist, GSK3787<br>516567-10MGCN                     | 10 mg  | 17940        | PRONASE Protease, Streptomyces griseus<br>53702-10KUCN                | 10 ku  | 4200         | Protease Inhibitor Cocktail Set I, Animal-Free<br>535142-1MLCN            | 1 ml   | 4200         |
| PPARb/d Antagonist, PT-S58<br>516569-10MGCN                      | 10 mg  | 20960        | 53702-25KUCN                                                          | 25 ku  | 6360         | 535142-1SETCN                                                             | 1 set  | 25740        |
| PPARbeta/delta Inverse Agonist<br>516568-10MGCN                  | 10 mg  | 20960        | 53702-50KUCN                                                          | 50 ku  | 13890        | Protease Inhibitor Cocktail Set II<br>539132-1SETCN                       | 1 set  | 10660        |
| PPARg Modulator, SR1664<br>516570-2MGCN                          | 2 mg   | 20960        | 53702-250KUCN                                                         | 250 ku | 45130        | 539132-5SETCN                                                             | 5 set  | 38670        |
| PPARgamma Antagonist III, G3335<br>516566-50MGCN                 | 50 mg  | 9590         | 53702-500KUCN                                                         | 500 ku | 78520        | Protease Inhibitor Cocktail Set III<br>539134-1MLCN                       | 1 ml   | 8510         |
| PPIase-Parvulin Inhibitor<br>529627-10MGCN                       | 10 mg  | 10660        | PRONASE Protease, Streptomyces griseus, Nuclease-Free<br>537088-5KUCN | 5 ku   | 5280         | 539134-1SETCN                                                             | 1 set  | 33280        |
| PPM1D Phosphatase Inhibitor<br>529578-10MGCN                     | 10 mg  | 10660        | 537088-10KUCN                                                         | 10 ku  | 8510         | Protease Inhibitor Cocktail Set III, Animal-Free<br>535140-1MLCN          | 1 ml   | 7430         |
| Pravastatin, Sodium Salt<br>524403-25MGCN                        | 25 mg  | 9590         | 537088-25KUCN                                                         | 25 ku  | 19280        | 535140-1SETCN                                                             | 1 set  | 33280        |
| Prealbumin, Human Plasma<br>529577-1MGCN                         | 1 mg   | 19280        | 537088-50KUCN                                                         | 50 ku  | 35440        | Protease Inhibitor Cocktail Set IV<br>539136-1MLCN                        | 1 ml   | 7430         |
| Prekallikrein, Human Plasma<br>529583-1MGCN                      | 1 mg   | 64520        | 537088-100KUCN                                                        | 100 ku | 54830        | 539136-1SETCN                                                             | 1 set  | 23590        |
| Pre-mRNA Splicing Inhibitor, Isoginkgetin<br>416154-10MGCN       | 10 mg  | 23980        | Propidium Iodide<br>537059-50MGCN                                     | 50 mg  | 8510         | Protease Inhibitor Cocktail Set IX<br>539195-1SETCN                       | 1 set  | 23980        |
| Prima-1<br>530050-10MGCN                                         | 10 mg  | 11740        | 537059-100MGCN                                                        | 100 mg | 14970        | Protease Inhibitor Cocktail Set V, Animal-Free<br>535141-1MLCN            | 1 ml   | 7430         |
| Prion Protein, His.Tag, Human, Recom., E. coli<br>530006-100UGCN | 100 ug | 48360        | 537059-250MGCN                                                        | 250 mg | 35440        | 535141-1SETCN                                                             | 1 set  | 25740        |
| Prionex Reagent<br>529600-100MLCN                                | 100 ml | 26820        | 537059-1GMCN                                                          | 1 gm   | POR          | Protease Inhibitor Cocktail Set V, EDTA-Free<br>539137-1MLCN              | 1 ml   | 4200         |
| Prionogenesis inhibitor DAPH-12<br>530007-10MGCN                 | 10 mg  | 10660        | Propidium Iodide Solution<br>537060-5MLCN                             | 5 ml   | 7430         | 539137-10VLCN                                                             | 10 vl  | 27900        |
| Pristimerin<br>530070-5MGCN                                      | 5 mg   | 10660        | (+/-)-Propranolol, HCl<br>537075-100MGCN                              | 100 mg | 4200         | Protease Inhibitor Cocktail Set VI<br>539133-1MLCN                        | 1 ml   | 7430         |
| PRL-3 Inhibitor<br>539808-10MGCN                                 | 10 mg  | 14970        | Protein Methyltransferase InhibitorAMI-5<br>539211-50MGCN             | 50 mg  | 9590         | 539133-1SETCN                                                             | 1 set  | 33280        |
|                                                                  |        |              | Prostaglandin D2<br>538909-1MGCN                                      | 1 mg   | 11740        | Protease Inhibitor Cocktail Set VII<br>539138-1MLCN                       | 1 ml   | 7430         |
|                                                                  |        |              | Prostaglandin E1<br>538903-1MGCN                                      | 1 mg   | 8510         | 539138-1SETCN                                                             | 1 set  | 33280        |
|                                                                  |        |              | Prostaglandin E2<br>538904-1MGCN                                      | 1 mg   | 8510         | Protease Inhibitor Cocktail Set VIII<br>539129-1MLCN                      | 1 ml   | 8510         |
|                                                                  |        |              | Prostaglandin F2A<br>538907-1MGCN                                     | 1 mg   | 8510         | 539129-1SETCN                                                             | 1 set  | 37590        |
|                                                                  |        |              | Prostaglandin I2, Sodium Salt<br>538925-1MGCN                         | 1 mg   | 26820        | Protease Inhibitor Cocktail Set X, EDTA-Free<br>539196-1SETCN             | 1 set  | 22470        |

| Catalog No.                                                              | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------------|--------|--------------|
| Protease Substrate (1.24852)<br>218693-15MGCN                            | 15 mg  | 38670        |
| 20S Proteasome, Rabbit<br>539154-10UGCN                                  | 10 ug  | 30910        |
| 20S Proteasome Assay Kit, SDS-Activated<br>539158-1KTCN                  | 1 kit  | 52990        |
| 26S Proteasome Degradation Kit<br>539159-1KITCN                          | 1 kit  | 61180        |
| Proteasome Inhibitor I<br>539160-1MGCN                                   | 1 mg   | 8510         |
| 539160-5MGCN                                                             | 5 mg   | 23590        |
| Proteasome Inhibitor II<br>539162-1MGCN                                  | 1 mg   | 8510         |
| 539162-5MGCN                                                             | 5 mg   | 23590        |
| Proteasome Inhibitor III<br>539163-100UGCN                               | 100 ug | 25740        |
| Proteasome Inhibitor IV<br>539175-5MGCN                                  | 5 mg   | 20360        |
| Proteasome Inhibitor VIII, beta-Lactam 3<br>539183-100UGCN               | 100 ug | 31130        |
| Proteasome Inhibitor XX, GL5<br>539185-10MGCN                            | 10 mg  | 14970        |
| Proteasome Inhibitor X, PI-083<br>539187-25MGCN                          | 25 mg  | 14970        |
| Proteasome Inhibitor Set<br>539164-1SETCN                                | 1 set  | 37590        |
| Proteasome Inhibitor Set II<br>539165-1SETCN                             | 1 set  | 39750        |
| Proteasome Isolation Kit, Human<br>539176-1KITCN                         | 1 kit  | 59130        |
| Proteasome Substrate II, Fluorogenic<br>539141-5MGCN                     | 5 mg   | 20360        |
| Proteasome Substrate III, Fluorogenic<br>539142-5MGCN                    | 5 mg   | 23590        |
| Proteasome Substrate VI, Fluorogenic<br>539149-5MGCN                     | 5 mg   | 9590         |
| Protein-A Agarose Suspension<br>IP02-1.5MLCN                             | 1.5 ml | 9690         |
| Protein A, Alkaline Phosphatase<br>539251-1MGCN                          | 1 mg   | 18200        |
| Protein A, Biotin Conj<br>203195-2MGCN                                   | 2 mg   | 11740        |
| Protein A, Peroxidase<br>539253-1MGCN                                    | 1 mg   | 13890        |
| Protein A, Staphylococcus aureus<br>539202-5MGCN                         | 5 mg   | 14970        |
| Protein Arginine N-Methyltransferase Inhibitor,<br>AMI-1<br>539209-5MGCN | 5 mg   | 14970        |
| Proteinase 3, Human Neutrophils<br>539483-100UGCN                        | 100 ug | 38560        |

| Catalog No.                                                          | Pack   | Unit Price ₹ |
|----------------------------------------------------------------------|--------|--------------|
| Protein C, Activated, Human Plasma<br>539218-10UGCN                  | 10 ug  | 34360        |
| Protein C, Human Plasma<br>539215-100UGCN                            | 100 ug | 33280        |
| Protein G, Recomb.<br>539303-1MGCN                                   | 1 mg   | 8510         |
| 539303-5MGCN                                                         | 5 mg   | 36510        |
| Protein G, Alkaline Phosphatase Conj<br>539305-500UGCN               | 500 ug | 16050        |
| Protein G, Peroxidase Conj<br>539322-500UGCN                         | 500 ug | 14970        |
| Protein G Plus-Agarose Suspension<br>IP04-1.5MLCN                    | 1.5 ml | 9690         |
| Protein G Plus/Protein A-Agarose Suspension<br>IP05-1.5MLCN          | 1.5 ml | 9690         |
| Protein G PLUS/Protein A-Agarose Suspension<br>IP10-10MLCN           | 10 ml  | 67860        |
| Protein Kinase Inhibitor Set<br>476490-1SETCN                        | 1 set  | 39750        |
| Protein Methyltransferase Inhibitor II,<br>BIX-01338<br>539212-2MGCN | 2 mg   | 13420        |
| ProteinLysMethyltransferaselInhibitor,UNC<br>476496-5MGCN            | 5 mg   | 13890        |
| ProteoExtract Albumin Removal Kit<br>122640-1KITCN                   | 1 kit  | 34580        |
| ProteoExtract Albumin Removal Kit, Maxi<br>122641-1KITCN             | 1 kit  | 33390        |
| ProteoExtract Albumin/IgG Removal Kit<br>122642-1KITCN               | 1 kit  | 34580        |
| ProteoExtract Albumin/IgG Removal Kit MX<br>122643-1KITCN            | 1 kit  | 37910        |
| ProteoExtract All-In-1 Trypsin Digest KT<br>650212-1KITCN            | 1 kit  | 34140        |
| ProteoExtract Cytosol/Mitochondria Fract<br>QIA88-1KITCN             | 1 kit  | 39210        |
| ProteoExtract Membrane Prot. Extrct. Kit<br>444810-1KITCN            | 1 kit  | 40500        |
| ProteoExtract Phosphopeptide Enrichment<br>539722-1KITCN             | 1 kit  | 69260        |
| ProteoExtract Phosphopeptide SCIMAC Enri<br>539723-1KITCN            | 1 kit  | 36510        |
| ProteoExtract Protein Precipitation Kit<br>539180-1KITCN             | 1 kit  | 30910        |
| ProteoExtract Tissue Dissociation Buffer<br>539720-1KITCN            | 1 kit  | 33610        |
| Protein Kinase A Inhibitor 5-24<br>116805-500UGCN                    | 500 ug | 14970        |
| Protein Kinase A Inhibitor 6-22 Amide<br>539684-1MGCN                | 1 mg   | 13890        |

| Catalog No.                                                                     | Pack   | Unit Price ₹ |
|---------------------------------------------------------------------------------|--------|--------------|
| Protein Kinase A Inhibitor 14-22 Amide, Cell-Permeable, Myrs<br>476485-500UGCN  | 500 ug | 10660        |
| Protein Kinase A, Catalytic Subunit, Bovine Heart<br>539576-25UGCN              | 25 ug  | 38560        |
| Protein Kinase C, Catalytic Subunit, Rat Brain<br>539513-200NGCN                | 200 ng | 28650        |
| Protein Kinase C Inhibitor 20-28, Cell-Permeable, Myristolya<br>476480-500UGCN  | 500 ug | 12820        |
| Protein Kinase C Inhibitor Peptide 19-31<br>05-23-4904-1MGCN                    | 1 mg   | 11740        |
| Protein Kinase C Inhibitor Peptide 19-36<br>539560-500UGCN                      | 500 ug | 16050        |
| 539560-1MGCN                                                                    | 1 mg   | 28970        |
| Protein Kinase C Inhibitor Set<br>539573-1SETCN                                 | 1 set  | 47290        |
| Protein Kinase C Inhibitor, EGF-R Fragment 651-658, Myristoyl<br>476475-500UGCN | 500 ug | 12820        |
| Protein Kinase C, Rat Brain<br>539494-50ULCN                                    | 50 ul  | 34140        |
| Protein Kinase C theta, His-Tag, Human, Recb.<br>539677-5UGCN                   | 5 ug   | 36410        |
| Protein Kinase Cbl, Human, Rec., Spodoptera fr.<br>539655-20UGCN                | 20 ug  | 52990        |
| Protein Kinase Cd, Human, Recomb., Spodoptera fr.<br>539672-5UGCN               | 5 ug   | 33070        |
| Protein Kinase Cd Peptide Substrate<br>539563-500UGCN                           | 500 ug | 14970        |
| Protein Kinase Cepsilone Hu. Recomb.<br>539660-20UGCN                           | 20 ug  | 52990        |
| Protein Kinase Cepsilon Peptide Substrate<br>539562-500UGCN                     | 500 ug | 18200        |
| Protein Kinase Cepsilon Translocation Inhibitor Peptide<br>539522-5MGCN         | 5 mg   | 20360        |
| Protein Kinase Ce Translocation Peptide, Negative Control<br>539542-5MGCN       | 5 mg   | 19280        |
| Protein Kinase Cn Pseudosubstrate Inhibitor, Myrisoylated<br>539604-500UGCN     | 500 ug | 20360        |
| Protein Kinase Cq Pseudosubstrate Inhibitor, Myristoylated<br>539636-500UGCN    | 500 ug | 20360        |
| Protein Kinase Cz Pseudosubstrate Inhibitor<br>539610-500UGCN                   | 500 ug | 14970        |
| Protein Kinase G Inhibitor<br>370654-1MGCN                                      | 1 mg   | 7430         |

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## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                                   | Pack   | Unit Price ₹ | Catalog No.                                                                    | Pack   | Unit Price ₹ | Catalog No.                                                        | Pack    | Unit Price ₹ |
|-------------------------------------------------------------------------------|--------|--------------|--------------------------------------------------------------------------------|--------|--------------|--------------------------------------------------------------------|---------|--------------|
| Protein Kinase G, I alpha, Bovine Lung<br>539578-4UGCN                        | 4 ug   | 31990        | PureGenome™ Next Generation Sequencing Library A-Tail Enhancer<br>PGN002-1EACN | 1 ea   | 8290         | Puromycin, DiHCl, Cell Culture-Tested<br>540411-25MGCN             | 25 mg   | 6360         |
| Protein Molecular Weight Markers, HPLC<br>539053-5TCN                         | 5 T    | 18850        | PureGenome™ Next Generation Sequencing Library DNA Modifier<br>PGN001-1EACN    | 1 ea   | POR          | 540411-100MGCN                                                     | 100 mg  | 19280        |
| Protein Phosphatase 1, a-Isoform, Rabbit, Recomb.<br>539493-100UCN            | 100 u  | 33070        | PureGenome™ Next Generation Sequencing Library Validator Kit<br>PGN004-1EACN   | 1 ea   | 44490        | Purvalanol A<br>540500-1MGCN                                       | 1 mg    | 8510         |
| Protein Phosphatase 2A Inhibitor I2(PP2A), Hu, Rec, E. coli<br>539620-250NGCN | 250 ng | 46210        | PTP LYP Inhibitor, SAHM1<br>540217-5MGCN                                       | 5 mg   | 13890        | Pyridoxal, Hydrochloride (1.07523)<br>545060-25GMCN                | 25 gm   | 18200        |
| Protein Phosphatase 2A1, Bovine Kidney<br>539508-1UGCN                        | 1 ug   | 26390        | Protein Tyrosine Phosphatase 1B Substrate<br>539737-1MGCN                      | 1 mg   | 25740        | Pyridoxamine, Dihydrochloride (1.07524)<br>545068-5GMCN            | 5 gm    | 17130        |
| 539508-5UGCN                                                                  | 5 ug   | 64090        | Protein Tyrosine Phosphatase CD45, Human Recomb.<br>217614-20UGCN              | 20 ug  | 37480        | PyrinTEGRIN<br>544049-5MGCN                                        | 5 mg    | 17130        |
| Protein Phosphatase 2A2, Bovine Kidney<br>539510-1UGCN                        | 1 ug   | 36410        | Protein Tyrosine Phosphatase CD45 Inhibitor<br>540215-5MGCN                    | 5 mg   | 17130        | Pyruvate Kinase Activator<br>550601-25MGCN                         | 25 mg   | 20960        |
| Protein Phosphatase 2B, Human, Recomb.<br>539568-5000UCN                      | 5000 u | 38560        | Protein Tyrosine Phosphatase, T-Cell, Human, Recomb.<br>539732-200UCN          | 200 u  | 27570        | 1-Pyrrolidinedecarboxithioic Acid, Ammonium Salt<br>548000-100MGCN | 100 mg  | 4200         |
| Protein Phosphatase 2Ca, His*Tag, Human, Recombinant<br>539569-50UGCN         | 50 ug  | 34140        | Protein Tyrosine Phosphatase, YOP, Recomb.<br>539734-2000UCN                   | 2000 u | 27570        | Pyruvate Kinase, Rabbit Muscle (1.11648)<br>5506-2500IUCN          | 2500 IU | 5390         |
| Protein Phosphatase Inhibitor 2, Human, Recomb., E. coli<br>539638-100UGCN    | 100 ug | 25740        | Proteinase K Inhibitor<br>539470-10MGCN                                        | 10 mg  | 22510        | Pyruvate Oxidase, Aerococcus viridans<br>550701-100UCN             | 100 u   | 14220        |
| Protein Phosphatase Inhibitor Set II<br>539630-1SETCN                         | 1 set  | 37590        | Proteinase K, Tritirachium album<br>539480-25MGCN                              | 25 mg  | 3120         | Quercetagetin<br>551590-5MGCN                                      | 5 mg    | 26820        |
| Protein Phosphatase, Lambda, Recomb.<br>539514-20KUCN                         | 20 ku  | 28650        | 539480-100MGCN                                                                 | 100 mg | 7430         | Quercetin, Dihydrate<br>551600-100MGCN                             | 100 mg  | 4200         |
| Protein S, Human Plasma<br>539406-100UGCN                                     | 100 ug | 18200        | Prothrombin, Human Plasma<br>539515-1MGCN                                      | 1 mg   | 17560        | QUIN 2, Tetrapotassium Salt<br>551826-50MGCN                       | 50 mg   | 34360        |
| Protein Synthesis Initiation Inhibitor, NSC 119889<br>539690-25MGCN           | 25 mg  | 17130        | 539515-2MGCN                                                                   | 2 mg   | 33070        | Quinacrine, DiHCl<br>551850-100MGCN                                | 100 mg  | 4200         |
| Protein Tyrosine Phosphatase Inhibitor I<br>540200-10MGCN                     | 10 mg  | 14970        | PSA Substrate, Fluorogenic<br>539582-1MGCN                                     | 1 mg   | 18200        | QX-314<br>552233-100MGCN                                           | 100 mg  | 9590         |
| Protein Tyrosine Phosphatase Inhibitor III<br>540210-10MGCN                   | 10 mg  | 14970        | P-Selectin, Human, Recombinant, CHO Cell line<br>561306-50UGCN                 | 50 ug  | 41900        | Rab7 GTPase Inhibitor, CID 1067700<br>553326-10MGCN                | 10 mg   | 19450        |
| Protein Tyrosine Phosphatase Inhibitor IV<br>540211-10MGCN                    | 10 mg  | 10660        | PTEN, His*Tag and S*Tag, Human Rec., Sp.<br>481409-10UGCN                      | 10 ug  | 39750        | Rabbit g-Globulin, Serum<br>345991-5GMCN                           | 5 gm    | 32210        |
| PTP Inhibitor V PHPS1<br>540213-10MGCN                                        | 10 mg  | 12820        | PTK/PI 3-K/MTOR INHIBITOR, PP121<br>529584-5MGCN                               | 5 mg   | 11740        | Rabbit IgG, Plasma<br>401590-50MGCN                                | 50 mg   | 14970        |
| PTP Inhibitor XVIII<br>540216-10MGCN                                          | 10 mg  | 10660        | Pterostilbene, Pterocarpus marsupium<br>523310-10MGCN                          | 10 mg  | 18200        | Rac Inhibitor III, EHop-016<br>553513-10MGCN                       | 10 mg   | 20960        |
| Protein Tyrosine Phosphatase 1B, Human, Recombinant, E. coli<br>539735-50UGCN | 50 ug  | 44160        | PTIO<br>523350-25MGCN                                                          | 25 mg  | 12820        | Rb/Raf-1 Disruptor 251<br>559270-25MGCN                            | 25 mg   | 9590         |
| Protein Tyrosine Phosphatase 1B Assay Kit, Colorimetric<br>539736-1KITCN      | 1 kit  | 51590        | Purine Nucleoside Phosphorylase, Human, Recombinant<br>540221-1MGCN            | 1 mg   | 15400        | Rac1 Inhibitor<br>553502-5MGCN                                     | 5 mg    | 30050        |
| PTP1B Inhibitor<br>539741-5MGCN                                               | 5 mg   | 20360        | Purmorphamine<br>540220-5MGCN                                                  | 5 mg   | 18200        | 553502-10MGCN                                                      | 10 mg   | 32210        |
| PureGenome™ Next Generation Sequencing Library Amplifier<br>PGN003-1EACN      | 1 ea   | 11310        | 540220-20MGCN                                                                  | 20 mg  | 46210        | Rac1 Inhibitor II<br>553511-10MGCN                                 | 1 omg   | 9590         |
|                                                                               |        |              | 540220-100MGCN                                                                 | 100 mg | POR          | PAD51 Inhibitor, B02<br>553525-25MGCN                              | 25 mg   | 16440        |
|                                                                               |        |              | Puromycin, DiHCl<br>540222-25MGCN                                              | 25 mg  | 5280         | RAD51, His*Tag, Human, Recombinant, E. coli<br>553504-10KUCN       | 10 ku   | 44050        |
|                                                                               |        |              | 540222-100MGCN                                                                 | 100 mg | 18200        | RAD51 Inhibitor, RI-1<br>553514-10MGCN                             | 10 mg   | 16440        |

| Catalog No.                                                | Pack    | Unit Price ₹ |
|------------------------------------------------------------|---------|--------------|
| RAD51-Stimulatory Compound-1 RS-1<br>553510-10MGCN         | 10 mg   | 10660        |
| Radicicol, Diheterospora chlamydosporia<br>553400-500UGCN  | 500 ug  | 9590         |
| C-Raf Inhibitor<br>475958-20MGCN                           | 20 mg   | 21430        |
| Raf1 Kinase Inhibitor I **GW5074**<br>553008-1MGCN         | 1 mg    | 12820        |
| RAGE Antagonist Peptide, RAP<br>553031-10MGCN              | 10 mg   | 19450        |
| RAGE Antagonist, FPS-ZM1<br>553030-25MGCN                  | 25 mg   | 19450        |
| Raf Kinase Inhibitor V<br>553015-1MGCN                     | 1 mg    | 12820        |
| Raf Kinase Inhibitor VI<br>553016-5MGCN                    | 5 mg    | 8510         |
| RAF Kinase Inhibitor VII<br>553018-5MGCN                   | 5 mg    | 22620        |
| RANTES, Human, Recomb.<br>553500-10UGCN                    | 10 ug   | 26390        |
| RAP, Human, Recombinant {E. coli}<br>553506-50UGCN         | 50 ug   | 27570        |
| Rapid Cell Proliferation Kit<br>QIA127-1KITCN              | 1 kit   | 33280        |
| RapidStep ECL Reagent<br>345818-100MLCN                    | 100 ml  | 20360        |
| Rapamycin<br>553210-100UGCN                                | 100 ug  | 4200         |
| 553210-1MGCN                                               | 1 mg    | 21430        |
| 553210-5MGCN                                               | 5 mg    | 33280        |
| 553210-10MGCN                                              | 10 mg   | 42980        |
| RAPIDstain Reagent<br>553215-1LCN                          | 1 l     | 14970        |
| Ras,Hu,Recomb,Wild-Type<br>553325-100UGCN                  | 100 ug  | 28650        |
| Ras-Net (Elk-3) Pathway Inhibitor, XRP44<br>480150-5MGCN   | 5 mg    | 16050        |
| Ras/Rac Transformation Blocker, SCH 51344<br>553509-10MGCN | 10 mg   | 13890        |
| Renin, Human Kidney<br>553901-150MIUCN                     | 150 MIU | 35330        |
| Resistin, Human, Recombinant, E. coli<br>PF138-25UGCN      | 25 ug   | 36410        |
| Resveratrol<br>554325-25MGCN                               | 25 mg   | 5280         |
| Resveratrol, Triacetyl<br>554328-25MGCN                    | 25 mg   | 12820        |
| Retro-2<br>554715-25MGCN                                   | 25 mg   | 14970        |
| REV-ERB Agonist II, SR9009<br>554726-25MGCN                | 25 mg   | 22470        |

| Catalog No.                                                                      | Pack   | Unit Price ₹ |
|----------------------------------------------------------------------------------|--------|--------------|
| trans-Retinoic Acid (1.24718)<br>554720-500MGCN                                  | 500 mg | 8510         |
| Reversine<br>554717-5MGCN                                                        | 5 mg   | 18200        |
| RGS Proteins Inhibitor II, CCG-50014<br>554995-10MGCN                            | 10 mg  | 14930        |
| REV-ERB $\alpha$ Antagonist, SR8278<br>554718-5MGCN                              | 5 mg   | 11740        |
| REV-ERB $\alpha$ Agonist, GSK4112<br>554716-10MGCN                               | 10 mg  | 10660        |
| RHC-80267<br>554994-10MGCN                                                       | 10 mg  | 10660        |
| Rho Kinase Inhibitor III, Rockout<br>555553-10MGCN                               | 10 mg  | 10660        |
| Rho Kinase Inhibitor IV<br>555554-1MGCN                                          | 1 mg   | 20360        |
| Rho Kinase Inhibitor V<br>555555-5MGCN                                           | 5 mg   | 27900        |
| Rho Kinase Inhibitor VII<br>555556-5MGCN                                         | 5 mg   | 13890        |
| Raf Kinase Inhibitor IV *L-779,450*<br>553014-1MGCN                              | 1 mg   | 13890        |
| RET Receptor Tyrosine Kinase Inhibitor<br>554340-10MGCN                          | 10 mg  | 16050        |
| RhoA,GST-Fusion,Hu,Recom<br>555466-25UGCN                                        | 25 ug  | 37480        |
| Rho/Srf Pathway Inhibitor, Ccg-1423<br>555558-25MGCN                             | 25 mg  | 16050        |
| Rho-Kinase Inhibitor **H-1152**<br>555550-1MGCN                                  | 1 mg   | 20360        |
| 555550-5MGCN                                                                     | 5 mg   | 44050        |
| Rho-Kinase Inhibitor II<br>555551-5MGCN                                          | 5 mg   | 16050        |
| Ribavirin<br>555580-10MGCN                                                       | 10 mg  | 6360         |
| Riboflavin (1.07609)<br>555682-10GMCN                                            | 10 gm  | 3120         |
| Ribonuclease A, Bovine Pancreas (1.24686)<br>55674-10KUCN                        | 10 ku  | 6680         |
| 55674-50KUCN                                                                     | 50 ku  | 25740        |
| Ribonuclease A, Protease-Free, Highly Purified,<br>Bovine Pancr<br>556746-10KUCN | 10 ku  | 9910         |
| 556746-50KUCN                                                                    | 50 ku  | 38670        |
| Ribonuclease T1, Aspergillus oryzae<br>556785-5TUCN                              | 5 TU   | 35440        |
| Ribonuclease Inhibitor, Human, Recomb., E. coli<br>556881-2500UCN                | 2500 u | 22510        |
| Ribonucleic Acid, Yeast (1.24018)<br>55714-250MGCN                               | 250 mg | 14970        |
| 55714-1GMCN                                                                      | 1 gm   | 54830        |

| Catalog No.                                               | Pack   | Unit Price ₹ |
|-----------------------------------------------------------|--------|--------------|
| Rifampicin<br>557303-1GMCN                                | 1 gm   | 7430         |
| 557303-5GMCN                                              | 5 gm   | 30050        |
| Riluzole<br>557324-50MGCN                                 | 50 mg  | 10660        |
| RNase L Activator<br>556770-25MGCN                        | 25 mg  | 16050        |
| RNA-Editing Ligase 1 Inhibitor, NSC45208<br>557401-50MGCN | 50 mg  | 7430         |
| RNA Polymerase III Inhibitor<br>557403-10MGCN             | 10 mg  | 27900        |
| RNAi Enhancer, Enoxacin Sodium Salt<br>557305-250MGCN     | 250 mg | 6360         |
| Ro-20-1724<br>557502-100MGCN                              | 100 mg | 7430         |
| Ro-31-7549<br>557508-1MGCN                                | 1 mg   | 13890        |
| Ro-31-8220<br>557520-500UGCN                              | 500 ug | 10660        |
| Ro-31-8425<br>557514-1MGCN                                | 1 mg   | 11740        |
| Ro-32-0432<br>557525-1MGCN                                | 1 mg   | 14970        |
| Ro106-9920<br>557550-1MGCN                                | 1 mg   | 9590         |
| 557550-5MGCN                                              | 5 mg   | 30050        |
| Rolipram<br>557330-5MGCN                                  | 5 mg   | 16050        |
| ROR $\gamma$ Inverse Agonist, SR2211<br>557353-5MGCN      | 5 mg   | 20960        |
| ROR $\alpha/\gamma$ Agonist, SR1078<br>557352-10MGCN      | 10 mg  | 17940        |
| ROS Inhibitor, YCG063<br>557354-5MGCN                     | 5 mg   | 12820        |
| Roscovitine<br>557360-1MGCN                               | 1 mg   | 5280         |
| 557360-5MGCN                                              | 5 mg   | 18200        |
| Roscovitine, (S)-Isomer<br>557362-1MGCN                   | 1 mg   | 6360         |
| Rosiglitazone<br>557366-10MGCN                            | 10 mg  | 11910        |
| Rotenone<br>557368-1GMCN                                  | 1 gm   | 8510         |
| Rottlerin<br>557370-10MGCN                                | 10 mg  | 9590         |
| R-Spondin 4, Mouse, Recombinant<br>552095-25UGCN          | 25 ug  | 37590        |
| RSK Inhibitor SL0101<br>559285-1MGCN                      | 1 mg   | 23590        |
| RSK Inhibitor II *BI-D1870*<br>559286-5MGCN               | 5 mg   | 20360        |

## Part 5

### Biochemicals from Calbiochem

| Catalog No.                              | Pack   | Unit Price ₹ | Catalog No.                                               | Pack   | Unit Price ₹ | Catalog No.                                      | Pack   | Unit Price ₹ |
|------------------------------------------|--------|--------------|-----------------------------------------------------------|--------|--------------|--------------------------------------------------|--------|--------------|
| Ru360 **1 SET = 10X100UG**               |        |              | SB 203580, Iodo-559400-1MGCN                              | 1 mg   | 12820        | g-Secretase Inhibitor I                          |        |              |
| 557440-500UGCN                           | 500 ug | 18200        | SB 203580, Sulfone 559399-1MGCN                           | 1 mg   | 11740        | 565750-1MGCN                                     | 1 mg   | 13890        |
| 557440-1MGCN                             | 1 mg   | 33280        | SB-218078 559402-1MGCN                                    | 1 mg   | 14970        | g-Secretase Inhibitor II **MW167**               |        |              |
| 557440-1SETCN                            | 1 set  | 44050        | SB 220025 559396-500UGCN                                  | 500 ug | 18200        | 565755-1MGCN                                     | 1 mg   | 21430        |
| Ruthenium Red                            |        |              | SB 225002 559405-1MGCN                                    | 1 mg   | 8510         | g-Secretase Inhibitor IV                         |        |              |
| 557450-250MGCN                           | 250 mg | 6360         | SB 239063 559404-500UGCN                                  | 500 ug | 13890        | 565761-1MGCN                                     | 1 mg   | 12820        |
| RXRa Inhibitor, K-80003                  |        |              | SB 290157 559410-10MGCN                                   | 10 mg  | 11740        | g-Secretase Inhibitor VI                         |        |              |
| 557451-10MGCN                            | 10 mg  | 14970        | SB 328437 559406-1MGCN                                    | 1 mg   | 6360         | 565763-5MGCN                                     | 5 mg   | 18200        |
| Ryanodine, High Purity                   |        |              | 559406-5MGCN                                              | 5 mg   | 25740        | g-Secretase Inhibitor IX                         |        |              |
| 559276-500UGCN                           | 500 ug | 19280        | SC-560 565610-5MGCN                                       | 5 mg   | 12820        | 565770-5MGCN                                     | 5 mg   | 11740        |
| S-100b Protein, Bovine Brain             |        |              | SC68376 565625-1MGCN                                      | 1 mg   | 21430        | g-Secretase Inhibitor XI                         |        |              |
| 559290-1MGCN                             | 1 mg   | 44050        | SCH-202676 565645-10MGCN                                  | 10 mg  | 12820        | 565772-5MGCN                                     | 5 mg   | 11740        |
| S1P1 Receptor Agonist III                |        |              | Scriptaid 565730-5MGCN                                    | 5 mg   | 12820        | g-Secretase Inhibitor XII                        |        |              |
| 567734-10MGCN                            | 10 mg  | 14930        | SDS, 20% Solution (w/v) 428018-200MLCN                    | 200 ml | 7430         | 565773-5MGCN                                     | 5 mg   | 19280        |
| S1P1 Receptor Agonist, SEW2871           |        |              | SDS, MB Grade (1.12012) 428023-50GMCN                     | 50 gm  | 4200         | g-Secretase Inhibitor XVI                        |        |              |
| 567733-1MGCN                             | 1 mg   | 14970        | 428023-500GMCN                                            | 500 gm | 27900        | 565777-5MGCN                                     | 5 mg   | 11740        |
| 567733-5MGCN                             | 5 mg   | 39750        | SDS Tablets 428029-1EACN                                  | 1 ea   | 4200         | g-Secretase Inhibitor XX                         |        |              |
| 1P4 Receptor Antagonist, CYM50358        |        |              | SeaBlock Reagent, Salmon Plasma 558300-500MLCN            | 500 ml | 15730        | 565789-500UGCN                                   | 500 ug | 27900        |
| 567737-5MGCN                             | 5 mg   | 28500        | SecinH3 565725-5MGCN                                      | 5 mg   | 21430        | g-Secretase Inhibitor XXI                        |        |              |
| S6K1 Inhibitor II, DG2                   |        |              | a-Secretase Substrate II, Fluorogenic 565767-1MGCN        | 1 mg   | 16050        | 565790-500UGCN                                   | 500 ug | 23590        |
| 559274-10MGCN                            | 10 mg  | 19450        | b-Secretase Activity Assay Kit, Fluorogenic 565785-1KITCN | 1 kit  | 61290        | g-Secretase Inhibitor XXIV, BMS299897            |        |              |
| S6K1 Inhibitor, PF-4708671               |        |              | b-Secretase Inhibitor II 565749-1MGCN                     | 1 mg   | 6360         | 565793-5MGCN                                     | 5 mg   | 20960        |
| 559273-10MGCN                            | 10 mg  | 25480        | 565749-5MGCN                                              | 5 mg   | 23590        | g-Secretase Inhibitor XXII, Ab42-Selective, CS-1 |        |              |
| Safingol                                 |        |              | b-Secretase Inhibitor III 565780-500UGCN                  | 500 ug | 11740        | 565791-10MGCN                                    | 10 mg  | 9590         |
| 559300-1MGCN                             | 1 mg   | 14970        | b-Secretase Inhibitor IV 565788-1MGCN                     | 1 mg   | 20360        | g-Secretase Inhibitor XXIII, A beta42-Selective  |        |              |
| Salinomycin                              |        |              | b-Secretase Substrate IV, Fluorogenic 565758-1MGCN        | 1 mg   | 16050        | 565792-5MGCN                                     | 5 mg   | 21970        |
| 563080-2MGCN                             | 2 mg   | 10660        | SB 202190 559388-1MGCN                                    | 100 mg | 10660        | g-Secretase Substrate, Fluorogenic               |        |              |
| Sangivamycin                             |        |              | SB 202190, Hydrochloride 559393-1MGCN                     | 1 mg   | 13890        | 565764-1MGCN                                     | 1 mg   | 11740        |
| 559307-1MGCN                             | 1 mg   | 10660        | SB 202474 559387-1MGCN                                    | 1 mg   | 12820        | L-Selectin, Human, Recombinant, CHO Cell line    |        |              |
| SANT-1                                   |        |              | SB 203580 559389-1MGCN                                    | 1 mg   | 11740        | 561303-50UGCN                                    | 50 ug  | 71840        |
| 559303-5MGCN                             | 5 mg   | 13890        | SB 203580, Hydrochloride 559395-1MGCN                     | 1 mg   | 11740        | Senescence Detection Kit                         |        |              |
| Saponin                                  |        |              | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 32210        | QIA117-1KITCN                                    | 1 kit  | 39750        |
| 558255-100GMCN                           | 100 gm | 6360         | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        | L-Selenomethionine                               |        |              |
| Sarafotoxin S6c, Atractaspis engaddensis |        |              | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        | 561505-250MGCN                                   | 250 mg | 18200        |
| 05-23-3813-5MGCN                         | 0.5 mg | 35440        | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        | 561505-1GMCN                                     | 1 gm   | 37590        |
| a-Sarcin, Aspergillus giganteus          |        |              | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        | L-Serine                                         |        |              |
| PF121-1MGCN                              | 1 mg   | 20360        | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        | 5650-100GMCN                                     | 100 gm | 7430         |
| SATA                                     |        |              | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        | LSF Inhibitor, FQI1                              |        |              |
| 573100-100MGCN                           | 100 mg | 10660        | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        | 438210-10MGCN                                    | 10 mg  | 14930        |
| SB 202190                                |        |              | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        | Serine Protease Inhibitor Cocktail Set I         |        |              |
| 559388-1MGCN                             | 1 mg   | 10660        | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        | 565000-1VLCN                                     | 1 vl   | 7430         |
| SB 202190, Hydrochloride                 |        |              | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        | 565000-5VLCN                                     | 5 vl   | 28970        |
| 559393-1MGCN                             | 1 mg   | 13890        | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        | Serine/Threonine Kinase Inhibitor Set *          |        |              |
| SB 202474                                |        |              | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        | 539572-1SETCN                                    | 1 set  | 42980        |
| 559387-1MGCN                             | 1 mg   | 12820        | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        | Serum Amyloid A Protein-Rich, HDL, Human Serum   |        |              |
| SB 203580                                |        |              | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        | 566701-250UGCN                                   | 250 ug | 28970        |
| 559389-1MGCN                             | 1 mg   | 11740        | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        | Serum Amyloid P Component, Human Serum           |        |              |
| 559389-5MGCN                             | 5 mg   | 21430        | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        | 565190-500UGCN                                   | 500 ug | 26820        |
| 559389-10MGCN                            | 10 mg  | 32210        | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        |                                                  |        |              |
| SB 203580, Hydrochloride                 |        |              | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        |                                                  |        |              |
| 559395-1MGCN                             | 1 mg   | 11740        | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        |                                                  |        |              |
| 559395-10MGCN                            | 10 mg  | 24670        | SB 203580, Hydrochloride 559395-10MGCN                    | 10 mg  | 24670        |                                                  |        |              |

| Catalog No.                                                         | Pack    | Unit Price ₹ |
|---------------------------------------------------------------------|---------|--------------|
| sFRP-3, His-Tag, Mouse, Recombinant<br>565834-10UGCN                | 10 ug   | 37590        |
| sFRP-1 Inhibitor<br>344300-5MGCN                                    | 5 mg    | 13890        |
| sFRP Inhibitor II<br>344301-10MGCN                                  | 10 mg   | 12820        |
| Shikonin<br>565850-10MGCN                                           | 10 mg   | 9590         |
| SHIP1 Inhibitor, 3AC<br>565835-10MGCN                               | 10 mg   | 13890        |
| SHIP2 Inhibitor, AS1938909<br>565840-10MGCN                         | 10 mg   | 19450        |
| SHP1/2 PTase Inhibitor, NSC-87877<br>565851-50MGCN                  | 50 mg   | 10660        |
| Sialyl Lewis x, Sodium Salt<br>565950-1MGCN                         | 1 mg    | 19280        |
| 565950-5MGCN                                                        | 5 mg    | 66670        |
| Sialyltransferase Inhibitor, 3Fax-Peracetyl Neu5Ac<br>566224-10MGCN | 10 mg   | 30010        |
| a2,3-(O)-Sialyltransferase, Rat, Recomb.<br>566227-100MIUCN         | 100 MIU | 16480        |
| SignalBoost Immunoreaction Enhancer Kit<br>407207-1KITCN            | 1 kit   | 22730        |
| Siomycin A Streptomyces sioyaensis<br>567060-500UGCN                | 500 ug  | 28970        |
| SIRT1 Activator II<br>566313-10MGCN                                 | 10 mg   | 13420        |
| Simvastatin<br>567020-50MGCN                                        | 50 mg   | 20360        |
| Simvastatin, Sodium<br>567021-50MGCN                                | 50 mg   | POR          |
| Simvastatin, Sodium Salt<br>567021-5MGCN                            | 5 mg    | 20360        |
| SIN-1, HCl<br>567028-20MGCN                                         | 20 mg   | 10660        |
| SIRT1 Inhibitor III *EX-527*<br>566322-5MGCN                        | 5 mg    | 21430        |
| SIRT1/2 Inhibitor IV, Cambinol<br>566323-5MGCN                      | 5 mg    | 17130        |
| SIRT1/2 INHIBITOR VII<br>566327-10MGCN                              | 10 mg   | 9590         |
| SIRT2 Inhibitor II, AK-1<br>566331-10MGCN                           | 10 mg   | 10660        |
| SIRT1 GST-Fusion Protein Hu Rec<br>524743-100UGCN                   | 100 ug  | 47290        |
| SIRT1 Inhibitor IV (S)-35<br>566325-500UGCN                         | 500 ug  | 16050        |
| SIRT1/2 Inhibitor VIII Salermide<br>566330-10MGCN                   | 10 mg   | 12820        |

| Catalog No.                                                           | Pack     | Unit Price ₹ |
|-----------------------------------------------------------------------|----------|--------------|
| SIRT2 Inhibitor, AGK2<br>566324-5MGCN                                 | 5 mg     | 14970        |
| SIRT2 Inhibitor, Inactive Control, AGK7<br>566326-5MGCN               | 5 mg     | 14970        |
| SIRT2 His*Tag Human Rec. E. coli<br>524744-100UGCN                    | 100 ug   | 47500        |
| SIRT2 Activity Assay Kit<br>566329-1KITCN                             | 1 kit    | 68830        |
| Sirtinol<br>566320-5MGCN                                              | 5 mg     | 20360        |
| beta-Sitosterol<br>567152-5GMCN                                       | 5 gm     | 4200         |
| 567152-25GMCN                                                         | 25 gm    | 14970        |
| SKF-525A, HCl<br>567300-1GMCN                                         | 1 gm     | 26820        |
| SKF-86002<br>567305-5MGCN                                             | 5 mg     | 14970        |
| SKF-96365, HCl<br>567310-5MGCN                                        | 5 mg     | 13890        |
| Smac-N7 Peptide<br>567370-1MGCN                                       | 1 mg     | 7430         |
| 567370-5MGCN                                                          | 5 mg     | 28970        |
| Smac-N7 Peptide, Cell-Permeable<br>567375-1MGCN                       | 1 mg     | 25740        |
| Smad3 Inhibitor, SIS3<br>566405-1MGCN                                 | 1 mg     | 14970        |
| N-SMase Inhibitor, GW4869<br>567715-1MGCN                             | 1 mg     | 18200        |
| SMER28<br>573121-10MGCN                                               | 10 mg    | 16050        |
| Sodium Chloride Tablets<br>567442-1EACN                               | 1 ea     | 4200         |
| SMC Proliferation Inhibitor-2w<br>573117-5MGCN                        | 5 mg     | 10660        |
| SMCC<br>573114-50MGCN                                                 | 50 mg    | 10660        |
| 573114-100MGCN                                                        | 100 mg   | 16370        |
| SMCC, Water-Soluble<br>573115-50MGCN                                  | 50 mg    | 14110        |
| Smoothened Agonist, SAG<br>566660-1MGCN                               | 1 mg     | 23590        |
| 566660-5MGCN                                                          | 5 mg     | 67750        |
| SNAPtide Botulinum Toxin A Substrate, Fluorogenic<br>567333-200NMOLCN | 200 nmol | 53750        |
| Sodium Acetate, 3 M, pH 5.2, MB Grade<br>567422-100MLCN               | 100 ml   | 6360         |
| Sodium Acetate, Anhydrous, MB Grade<br>567418-500GMCN                 | 500 gm   | 4200         |
| Sodium Butyrate<br>567430-250MGCN                                     | 250 mg   | 5280         |

| Catalog No.                                                 | Pack   | Unit Price ₹ |
|-------------------------------------------------------------|--------|--------------|
| Sodium Chloride<br>567440-500GMCN                           | 500 gm | 3120         |
| 567440-1KGNCN                                               | 1 kg   | 5280         |
| Sodium Chloride, MB Grade (1.01540)<br>567441-500GMCN       | 500 gm | 4200         |
| 567441-5KGNCN                                               | 5 kg   | 14970        |
| Sodium Citrate, 2H2O, MB Grade (1.12005)<br>567446-100GMCN  | 100 gm | 3120         |
| 567446-1KGNCN                                               | 1 kg   | 5280         |
| 567446-5KGNCN                                               | 5 kg   | 18200        |
| Sodium n-Dodecyl Sulfate<br>428015-1KGNCN                   | 1 kg   | 9590         |
| Sodium n-Dodecyl Sulfate, High Purity<br>428016-25GMCN      | 25 gm  | 6360         |
| Na+/H+ Exchanger Isoform-1 Inhibitor<br>567500-5MGCN        | 5 mg   | 13890        |
| Sodium Hydroxide, Pellets<br>567530-250GMCN                 | 250 gm | 4200         |
| 567530-500GMCN                                              | 500 gm | 7430         |
| Sodium Nitroprusside, Dihydrate<br>567538-100MGCN           | 100 mg | 4200         |
| Sodium Orthovanadate<br>567540-5GMCN                        | 5 gm   | 5280         |
| Sodium 4-Phenylbutyrate<br>567616-100MGCN                   | 100 mg | 6360         |
| Sodium Phosphate, Dibasic<br>567550-500GMCN                 | 500 gm | 6360         |
| 567550-1KGNCN                                               | 1 kg   | 10660        |
| Sodium Phosphate, Dibasic, MB Grade<br>567547-250GMCN       | 250 gm | 4200         |
| 567547-1KGNCN                                               | 1 kg   | 12820        |
| Sodium Phosphate, Monobasic<br>567545-500GMCN               | 500 gm | 6360         |
| 567545-1KGNCN                                               | 1 kg   | 9590         |
| Sodium Phosphate, Monobasic,H2O, MB Grade<br>567549-250GMCN | 250 gm | 5280         |
| 567549-1KGNCN                                               | 1 kg   | 16050        |
| Sodium Salicylate<br>567630-5GMCN                           | 5 gm   | 4200         |
| Sodium Stibogluconate<br>567565-1GMCN                       | 1 gm   | 9590         |
| Soluble Epoxide Hydrolase Inhibitor, NCND<br>324813-25MGCN  | 25 mg  | 10660        |
| Soluble t-PA ELISA Kit<br>QIA99-1KITCN                      | 1 kit  | 70660        |
| Somatostatin<br>05-23-0850-5MGCN                            | 5 mg   | 9590         |
| Sorbitol<br>56755-1KGNCN                                    | 1 kg   | 6360         |
| SOST, Mouse, Recombinant<br>567693-25UGCN                   | 25 ug  | 37590        |

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                                      | Pack    | Unit Price ₹ | Catalog No.                                                 | Pack   | Unit Price ₹ | Catalog No.                                                     | Pack   | Unit Price ₹ |
|----------------------------------------------------------------------------------|---------|--------------|-------------------------------------------------------------|--------|--------------|-----------------------------------------------------------------|--------|--------------|
| Spautin-1<br>567569-10MGCN                                                       | 10 mg   | 20960        | SREBP Processing Inhibitor, Betulin<br>569371-250MGCN       | 250 mg | 7430         | Staurosporine, Streptomyces sp.<br>569397-100UGCN               | 100 ug | 10660        |
| L(-)Sorbose (1.07760)<br>567692-250GMCN                                          | 250 gm  | 27900        | SRT1720<br>567860-10MGCN                                    | 10 mg  | 23980        | 569397-250UGCN                                                  | 250 ug | 21430        |
| 567692-1KGNC                                                                     | 1 kg    | 98990        | SSC Buffer, 20X Powder Pack, ULTROL Grade<br>567780-2PACKCN | 2 pack | 6360         | 569397-1MGCN                                                    | 1 mg   | 64520        |
| SPDP<br>573112-50MGCN                                                            | 50 mg   | 10660        | ST638<br>567790-5MGCN                                       | 5 mg   | 33280        | Staurosporine, N-Benzoyl<br>539648-1MGCN                        | 1 mg   | 19280        |
| Spectinomycin, Dihydrochloride, Pentahydrate<br>Streptomyces sp<br>567570-10GMCN | 10 gm   | 16050        | STAT1 Enhancer, 2-NP<br>573080-25MGCN                       | 25 mg  | 16050        | Ste11 MAPKKK Activation Inhibitor<br>570100-5MGCN               | 5 mg   | 18200        |
| Spermidine, TriHCl<br>56766-5GMCN                                                | 5 gm    | 18200        | STAT3 Inhibitor III, WP1066<br>573097-10MGCN                | 10 mg  | 13890        | Stearic Acid (1.00674)<br>569398-25GMCN                         | 25 gm  | 10660        |
| Spermine NONOate<br>567703-10MGCN                                                | 10 mg   | 4200         | STAT3 Inhibitor IV, SD-1029<br>573098-10MGCN                | 10 mg  | 14970        | 569398-100GMCN                                                  | 100 gm | 34360        |
| Spermine, TetraHCl<br>5677-5GMCN                                                 | 5 gm    | 20360        | STAT3 Inhibitor V, Stattic<br>573099-25MGCN                 | 25 mg  | 19280        | 1-Stearoyl-2-arachidonoyl-sn-glycerol<br>569399-10MGCN          | 10 mg  | 11740        |
| Sphingolipid Ceramide N-Deacylase,<br>Pseudomonas sp.<br>567704-250MIUCN         | 250 MIU | 30910        | Stat3 Inhibitor VI, S3I-201<br>573102-10MGCN                | 10 mg  | 17130        | Stem Cell Factor, Human, Recomb.<br>569600-10UGCN               | 10 ug  | 44160        |
| Sphingomyelin, Bovine Spinal Cord<br>567706-100MGCN                              | 100 mg  | 13890        | 573102-25MGCN                                               | 25 mg  | 25740        | Stem-Cell Factor/c-Kit Inhibitor ISCK03<br>569615-10MGCN        | 10 mg  | 13890        |
| Sphingomyelinase, Staphylococcus aureus<br>567707-10UCN                          | 10 u    | 16480        | STAT3 Inhibitor X, HJB<br>573106-1MGCN                      | 1 mg   | 10660        | Stemselect 384-Well Library I<br>569744-1EACN                   | 1 ea   | POR          |
| Sphingosine Kinase 1 Inhibitor II, PF-54<br>567741-5MGCN                         | 5 mg    | 16440        | STAT3 Inhibitor XI, STX-0119<br>573126-25MGCN               | 25 mg  | 28500        | STO-609<br>570250-5MGCN                                         | 5 mg   | 21430        |
| Sphingosine Kinase Inhibitor<br>567731-10MGCN                                    | 10 mg   | 10660        | STAT3 Inhibitor XII, SPI<br>573127-5MGCN                    | 5 mg   | 34530        | Streptavidin<br>189730-1MGCN                                    | 1 mg   | 8510         |
| Sphingosine Kinase Assay Kit<br>CBA102-1KITCN                                    | 1 kit   | 36410        | Stat3 Inhibitor XIII, C188-9<br>573128-10MGCN               | 10 mg  | 14930        | 189730-10MGCN                                                   | 10 mg  | 48360        |
| Sphingosylphosphorylcholine<br>567735-10MGCN                                     | 10 mg   | 44050        | STAT3 Inhibitor XIV, LLL12<br>573131-10MGCN                 | 10 mg  | 19450        | Streptavidin, Alkaline Phosphatase Conjugate<br>189732-2MLCN    | 2 ml   | 26820        |
| sPLA2-IIA Inhibitor I<br>525145-1MGCN                                            | 1 mg    | 12820        | STAT3 Inhibitor VII<br>573103-5MGCN                         | 5 mg   | 14970        | Streptavidin, beta-Galactosidase Conj<br>569404-2MLCN           | 2 ml   | 21430        |
| Splitomicin<br>567750-5MGCN                                                      | 5 mg    | 12820        | STAT3 Inhibitor VIII 5 15-DPP<br>573109-25MGCN              | 25 mg  | 9590         | Streptavidin, Horseradish Peroxidase Conjugate<br>OR03L-200UGCN | 200 ug | 8670         |
| SPUTOLYSIN Reagent **1SET=20*10 ML/VL**<br>560000-10MLCN                         | 10 ml   | 4200         | STAT3 INHIBITOR IX, CPD188<br>573125-10MGCN                 | 10 mg  | 10660        | Streptavidin, Peroxidase Conjugate<br>189733-1MLCN              | 1 ml   | 16050        |
| 560000-1SETCN                                                                    | 1 set   | 27900        | STAT3 Inhibitor Peptide<br>573095-1MGCN                     | 1 mg   | 16050        | Streptavidin, Phycoerythrin Conjugate<br>189737-1MLCN           | 1 ml   | 25740        |
| SQ 22536<br>568500-5MGCN                                                         | 5 mg    | 12820        | STAT3 Inhibitor Peptide, Cell-Permeable<br>573096-1MGCN     | 1 mg   | 18200        | Streptavidin, TEXAS RED Conj.<br>189738-1MLCN                   | 1 ml   | 17130        |
| SQI-Pr<br>569385-500UGCN                                                         | 500 ug  | 19280        | 573096-5MGCN                                                | 5 mg   | 73140        | Streptomycin Sulfate, Streptomyces sp.<br>5711-100GMCN          | 100 gm | 6360         |
| Src Inhibitor PP1<br>567809-1MGCN                                                | 1 mg    | 8510         | STAT3 Inhibitor Peptide Cell-permeable I<br>573105-5MGCN    | 5 mg   | 49440        | Streptozotocin<br>572201-250MGCN                                | 250 mg | 6360         |
| Src Kinase Inhibitor I<br>567805-1MGCN                                           | 1 mg    | 12820        | STAT5 Inhibitor<br>573108-10MGCN                            | 10 mg  | 10660        | 572201-1GMCN                                                    | 1 gm   | 19280        |
| Src Kinase Inhibitor II<br>567806-5MGCN                                          | 5 mg    | 18200        | STAT5 Inhibitor III, Pimozide<br>573110-100MGCN             | 100 mg | 5280         | Stromal Cell-Derived Factor 1alpha, Human<br>572300-10UGCN      | 10 ug  | 34140        |
| Src-Family Protein Tyrosine Kinase Inhibitor Set<br>567816-1SETCN                | 1 set   | 34360        | STAT5 Inhibitor II, IQDMA<br>420294-10MGCN                  | 10 mg  | 10660        | SU1498<br>572888-5MGCN                                          | 5 mg   | 16050        |
|                                                                                  |         |              | STAUPRIMIDE<br>569393-500UGCN                               | 500 ug | 20360        | SU6656<br>572635-1MGCN                                          | 1 mg   | 14970        |
|                                                                                  |         |              |                                                             |        |              | SU9516<br>572650-5MGCN                                          | 5 mg   | 12820        |
|                                                                                  |         |              |                                                             |        |              | SU11652<br>572660-500UGCN                                       | 500 ug | 33280        |

| Catalog No.                                         | Pack   | Unit Price ₹ |
|-----------------------------------------------------|--------|--------------|
| Substance P                                         |        |              |
| 05-23-0600-1MGCN                                    | 1 mg   | 4200         |
| 05-23-0600-5MGCN                                    | 5 mg   | 14970        |
| 05-23-0600-25MGCN                                   | 25 mg  | 37590        |
| Subtilisin Carlsberg, <i>Bacillus licheniformis</i> |        |              |
| 572909-100MGCN                                      | 100 mg | 10660        |
| Succinyl-Ala-Ala-Pro-Phe-p-nitroanilide             |        |              |
| 573462-25MGCN                                       | 25 mg  | 6360         |
| Sucrose                                             |        |              |
| 5737-1KGNCN                                         | 1 kg   | 6360         |
| Sucrose, MB Grade (1.07654)                         |        |              |
| 573113-0.5KGCN                                      | 0.5 kg | 4200         |
| 573113-1KGNCN                                       | 1 kg   | 5280         |
| 573113-5KGNCN                                       | 5 kg   | 16050        |
| D,L-Sulforaphane                                    |        |              |
| 574215-25MGCN                                       | 25 mg  | 19280        |
| Sulindac Sulfide                                    |        |              |
| 574102-5MGCN                                        | 5 mg   | 8510         |
| Cu/Zn Superoxide Dismutase ELISA                    |        |              |
| QIA97-1KITCN                                        | 1 kit  | 63440        |
| Superoxide Dismutase Assay Kit II                   |        |              |
| 574601-1KITCN                                       | 1 kit  | 50520        |
| Superoxide Dismutase, Bovine Erythrocytes           |        |              |
| 574594-50KUCN                                       | 50 ku  | 12820        |
| Superoxide Dismutase, Human, Recom., <i>E. coli</i> |        |              |
| 574591-100UGCN                                      | 100 ug | 40820        |
| Superoxide Anion Detection Kit, Chemilum            |        |              |
| 574590-1KTCN                                        | 1 kit  | 55900        |
| Suramin, Sodium Salt                                |        |              |
| 574625-50MGCN                                       | 50 mg  | 4200         |
| 574625-200MGCN                                      | 200 mg | 13890        |
| Survivin Antagonist, S12                            |        |              |
| 574661-10MGCN                                       | 10 mg  | 20960        |
| Survivin ELISA Kit                                  |        |              |
| CBA048-1KITCN                                       | 1 kit  | 70660        |
| Survivin Inhibitor, YM155                           |        |              |
| 574662-10MGCN                                       | 10 mg  | 16440        |
| Swainsonine, Swainsona canescens                    |        |              |
| 574775-500UGCN                                      | 500 ug | 7430         |
| Swinholide A, <i>Theonella swinhonis</i>            |        |              |
| 574776-10UGCN                                       | 10 ug  | 17130        |
| SYK Inhibitor                                       |        |              |
| 574711-5MGCN                                        | 5 mg   | 12820        |
| Syk Inhibitor II                                    |        |              |
| 574712-1MGCN                                        | 1 mg   | 26820        |
| Syk Inhibitor III                                   |        |              |
| 574713-50MGCN                                       | 50 mg  | 10660        |
| Syk Inhibitor IV, BAY 61-3606                       |        |              |
| 574714-2MGCN                                        | 2 mg   | 16050        |
| Syk Inhibitor V                                     |        |              |
| 574715-2MGCN                                        | 2 mg   | 28500        |

| Catalog No.                                          | Pack   | Unit Price ₹ |
|------------------------------------------------------|--------|--------------|
| SynaptoRed Reagent                                   |        |              |
| 574799-5MGCN                                         | 5 mg   | 31130        |
| Syntide 2                                            |        |              |
| 05-23-4910-5MGCN                                     | 5 mg   | 37590        |
| a-Synuclein A53T, Human, Recombinant, <i>E. coli</i> |        |              |
| 575003-200UGCN                                       | 200 ug | 43080        |
| a-Synuclein, Human, Recombinant, <i>E. coli</i>      |        |              |
| 575001-200UGCN                                       | 200 ug | 35440        |
| ATM Kinase Inhibitor                                 |        |              |
| 118500-10MGCN                                        | 10 mg  | 23750        |
| T Antigen, p-Nitrophenyl-                            |        |              |
| 575303-5MGCN                                         | 5 mg   | 37590        |
| T0070907                                             |        |              |
| 575305-5MGCN                                         | 5 mg   | 11740        |
| T0901317                                             |        |              |
| 575310-10MGCN                                        | 10 mg  | 12820        |
| T113242                                              |        |              |
| 575307-10MGCN                                        | 10 mg  | 13890        |
| TACE, His-Tag, Recombinant Protein                   |        |              |
| PF133-10UGCN                                         | 10 ug  | 51590        |
| TACE Substrate III, Fluorogenic                      |        |              |
| 616403-500UGCN                                       | 500 ug | 28970        |
| TACE Substrate IV, Fluorogenic                       |        |              |
| 616407-1MGCN                                         | 1 mg   | 18200        |
| TAE Buffer 10X Molecular Biology Grade               |        |              |
| 574797-1LCN                                          | 1 l    | 4200         |
| Tamoxifen Citrate                                    |        |              |
| 579000-100MGCN                                       | 100 mg | 5280         |
| Tamoxifen, 4-Hydroxy-, (Z)-                          |        |              |
| 579002-5MGCN                                         | 5 mg   | 16050        |
| Tankyrase1/2 Inhibitor III                           |        |              |
| 575546-10MGCN                                        | 10 mg  | 19450        |
| Tankyrase1/2 Inhibitor IV, JW55                      |        |              |
| 575547-25MGCN                                        | 25 mg  | 22470        |
| Tankyrase1/2 Inhibitor, XAV939                       |        |              |
| 575545-10MGCN                                        | 10 mg  | 13890        |
| TAPO-0                                               |        |              |
| 579050-1MGCN                                         | 1 mg   | 34360        |
| TAPO-1                                               |        |              |
| 579051-1MGCN                                         | 1 mg   | 33280        |
| TAPO-2                                               |        |              |
| 579052-1MGCN                                         | 1 mg   | 33280        |
| TAPS, ULTROL Grade                                   |        |              |
| 394675-1KGNCN                                        | 1 kg   | 37590        |
| TAS-301                                              |        |              |
| 608050-10MGCN                                        | 10 mg  | 11740        |
| 608050-25MGCN                                        | 25 mg  | 25740        |
| Taurocholic Acid, Sodium Salt                        |        |              |
| 580217-5GMCN                                         | 5 gm   | 9590         |
| 580217-25GMCN                                        | 25 gm  | 36510        |

| Catalog No.                                          | Pack     | Unit Price ₹ |
|------------------------------------------------------|----------|--------------|
| Taurocholic Acid, Sodium Salt, ULTROL Grade          |          |              |
| 580218-1GMCN                                         | 1 gm     | 7430         |
| 580218-5GMCN                                         | 5 gm     | 27900        |
| Taurodeoxycholic Acid, Sodium Salt                   |          |              |
| 580221-5GMCN                                         | 5 gm     | 7430         |
| 580221-50GMCN                                        | 50 gm    | 41900        |
| Tau Aggregation Inhibitor, ATPZ, Cpd16               |          |              |
| 580222-10MGCN                                        | 10 mg    | 16050        |
| Tauroursodeoxycholic Acid, Sodium Salt               |          |              |
| 580549-1GMCN                                         | 1 gm     | 11740        |
| 580549-5GMCN                                         | 5 gm     | 40820        |
| Tautomycin, Streptomyces spiroveticillatus           |          |              |
| 580551-50UGCN                                        | 50 ug    | 28970        |
| (+/-)-Taxifolin                                      |          |              |
| 580553-25MGCN                                        | 25 mg    | 16050        |
| TBS Tablets                                          |          |              |
| 524750-1EACN                                         | 1 ea     | 5280         |
| TBST Tablets                                         |          |              |
| 524753-1EACN                                         | 1 ea     | 5280         |
| TE Buffer 100X Molecular Biology Grade               |          |              |
| 574793-1LCN                                          | 1 l      | 14970        |
| TBE Buffer, 10X Powder Pack, ULTROL Grade            |          |              |
| 574796-2PACKCN                                       | 2 pack   | 7430         |
| TCEP, HCl                                            |          |              |
| 580560-1GMCN                                         | 1 gm     | 6360         |
| TCEP, Neutral                                        |          |              |
| 580561-1MLCN                                         | 1 ml     | 8510         |
| TCPOBOP                                              |          |              |
| 580563-25MGCN                                        | 25 mg    | 13890        |
| TdT Enzyme                                           |          |              |
| PF060-155MLCN                                        | 0.155 ml | 18200        |
| TdT FragEL DNA Fragmentation Detection Kit           |          |              |
| QIA33-1EACN                                          | 1 ea     | 51590        |
| Telomerase Inhibitor III, Sodium Salt                |          |              |
| 581004-150NMOLCN                                     | 150 nmol | 13890        |
| Telomerase Inhibitor IX                              |          |              |
| 581011-10MGCN                                        | 10 mg    | 12820        |
| TEMPOL                                               |          |              |
| 581500-500MGCN                                       | 500 mg   | 7430         |
| Tenovin-1                                            |          |              |
| 580566-10MGCN                                        | 10 mg    | 7430         |
| Terreic Acid, Synthetic                              |          |              |
| 581810-2MGCN                                         | 2 mg     | 12820        |
| TES, Free Acid, ULTROL Grade                         |          |              |
| 39465-100GMCN                                        | 100 gm   | 9590         |
| 39465-1KGNCN                                         | 1 kg     | 59130        |
| Tetanus Toxin, C-Fragment, <i>Clostridium tetani</i> |          |              |
| 582235-10UGCN                                        | 10 ug    | 66670        |
| Tetanus Toxin, Clostridium tetani                    |          |              |
| 582243-25UGCN                                        | 25 ug    | 20360        |

## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                    | Pack    | Unit Price ₹ |
|----------------------------------------------------------------|---------|--------------|
| Tetanus Toxoid, Clostridium tetani<br>582231-25UGCN            | 25 ug   | 27900        |
| Tetracycline, HCl (1.08189)<br>58346-10GMCN                    | 10 gm   | 4200         |
| 58346-25GMCN                                                   | 25 gm   | 5280         |
| 58346-50GMCN                                                   | 50 gm   | 9590         |
| Tetrahydrobiopterin DiHCl<br>584110-25MGCN                     | 25 mg   | 8510         |
| Tetrahydouridine<br>584222-10MGCN                              | 10 mg   | 11740        |
| 3,3',5,5'-Tetramethylbenzidine, Insoluble<br>613548-100MLCN    | 100 ml  | 8510         |
| 3,3',5,5'-Tetramethylbenzidine, Soluble<br>613544-100MLCN      | 100 ml  | 5280         |
| TGF-alpha ELISA Kit<br>QIA61-1EACN                             | 1 ea    | 66030        |
| TGF-beta RI Kinase Inhibitor<br>616451-5MGCN                   | 5 mg    | 13890        |
| TGF-beta RI Inhibitor III *SB-505124*<br>616453-2MGCN          | 2 mg    | 14970        |
| TGF beta 2 Recombinant Human Protein<br>PF017-1UGCN            | 1 ug    | 28650        |
| TGF beta 3 Protein, Human Recombinant<br>PF073-2UGCN           | 2 ug    | 43080        |
| TG-SDS Buffer, 10X Powder Pack, ULTROL Grade<br>585207-2PACKCN | 2 pack  | 6360         |
| TGF-beta RI Kinase Inhibitor VII<br>616458-5MGCN               | 5 mg    | 16050        |
| TGF-beta RI Kinase Inhibitor VIII<br>616459-2MGCN              | 2 mg    | 16050        |
| TGF-beta RI Kinase Inhibitor VI, SB43154<br>616461-5MGCN       | 5 mg    | 11740        |
| TGF-beta RI Kinase Inhibitor IX<br>616463-10MGCN               | 10 mg   | 16050        |
| (+/-)-Thalidomide<br>585970-100MGCN                            | 100 mg  | 10660        |
| Thapsigargin<br>586005-1MGCN                                   | 1 mg    | 10660        |
| Thermolysin, Bacillus thermoproteolyticus<br>58656-2500KUCN    | 2500 ku | 21430        |
| Thiamine, HCl (1.08181)<br>5871-100GMCN                        | 100 gm  | 5280         |
| Thioflavin T<br>596200-500MGCN                                 | 500 mg  | 7430         |
| ThioGlo 1 Fluorescent Thiol Reagent<br>595501-5MGCN            | 5 mg    | 21220        |
| THIOLYTE, MB<br>596105-25MGCN                                  | 25 mg   | 10660        |
| 596105-100MGCN                                                 | 100 mg  | 34250        |
| 596105-250MGCN                                                 | 250 mg  | 56870        |

| Catalog No.                                                        | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------|--------|--------------|
| Thioredoxin Reductase, Yeast, Recomb., E. coli<br>598502-100UGCN   | 100 ug | 23590        |
| Thioredoxin, Human, Recomb.<br>598101-100UGCN                      | 100 ug | 33280        |
| DL-Thiorphan<br>598510-10MGCN                                      | 10 mg  | 24670        |
| Thiostrepton<br>598226-1GMCN                                       | 1 gm   | 9590         |
| 598226-10GMCN                                                      | 10 gm  | 69910        |
| THP<br>598250-1GMCN                                                | 1 gm   | 6360         |
| Threonine Dehydrogenase Inhibitor, QC1<br>603425-10MGCN            | 10 mg  | 20960        |
| Thrombin, Bovine<br>605157-1KUCN                                   | 1 ku   | 5390         |
| Thrombin, Bovine, High Activity<br>604980-100UCN                   | 100 u  | 8720         |
| 604980-500UCN                                                      | 500 u  | 33070        |
| Thrombin, Citrate-Free, Human Plasma<br>605206-100UCN              | 100 u  | 5390         |
| Thrombin, Human Plasma<br>605190-100UCN                            | 100 u  | 5390         |
| 605190-1000UCN                                                     | 1000 u | 40820        |
| Thrombin, Human Plasma, High Activity<br>605195-100UCN             | 100 u  | 7650         |
| 605195-1000UCN                                                     | 1000 u | 31990        |
| 605195-5000UCN                                                     | 5000 u | POR          |
| Thrombin, Immobilized, Human Plasma<br>605204-1MLCN                | 1 ml   | 21970        |
| Thrombin, Plasminogen-Free, Bovine<br>605160-1KUCN                 | 1 ku   | 13140        |
| Thrombin Receptor Agonist<br>605208-500UGCN                        | 500 ug | 25740        |
| Thrombin Substrate III, Fluorogenic<br>605211-25MGCN               | 25 mg  | 8510         |
| Thrombin-Activatable Fibrinolysis Inhibitor, Hum.<br>605197-50UGCN | 50 ug  | 44160        |
| Thrombospondin, Human Platelets<br>605225-25UGCN                   | 25 ug  | 20900        |
| Thymidine<br>6060-5GMCN                                            | 5 gm   | 5280         |
| Thymidylate Kinase Inhibitor, YM1<br>606015-10MGCN                 | 10 mg  | 14930        |
| Thyroglobulin, Bovine Thyroid Gland<br>609310-100MGCN              | 100 mg | 13890        |
| Thyroglobulin, Human Thyroid<br>609312-1MGCN                       | 1 mg   | 9590         |
| Thyroid Hormone Receptor Antagonist, 1-850<br>609315-5MGCN         | 5 mg   | 14970        |
| Thyroid Stimulating Hormone, Bovine Pituitary<br>609385-5IUCN      | 5 IU   | 35440        |

| Catalog No.                                                               | Pack    | Unit Price ₹ |
|---------------------------------------------------------------------------|---------|--------------|
| Thyroid Stimulating Hormone, Human Pituitary, Iodination<br>869006-10UGCN | 10 ug   | 13890        |
| 869006-50UGCN                                                             | 50 ug   | 42980        |
| 869006-100UGCN                                                            | 100 ug  | 74210        |
| TBE Buffer, 10X, Molecular Biology Grade<br>574795-1LCN                   | 1 l     | 5280         |
| TGF-beta RI Inhibitor IV *A-83-01*<br>616454-2MGCN                        | 2 mg    | 14970        |
| TGF-beta RI Inhibitor V<br>616456-2MGCN                                   | 2 mg    | 10660        |
| TGF-B RI KINASE INHIBITOR II<br>616452-2MGCN                              | 2 mg    | 12820        |
| Thyroxine-Binding Globulin, Human<br>612075-250UGCN                       | 250 ug  | 31130        |
| Tie2 Kinase Inhibitor<br>612085-5MGCN                                     | 5 mg    | 22510        |
| Tigecycline<br>610225-50MGCN                                              | 50 mg   | 25480        |
| TIMP-1 ELISA Kit<br>QIA54-1EACN                                           | 1 ea    | 69260        |
| TIMP-1, Human Neutrophil Granulocyte<br>612080-5UGCN                      | 5 ug    | 27900        |
| TIMP-1, Recombinant, Human<br>PF019-3UGCN                                 | 3 ug    | 19280        |
| TIMP-2 ELISA Kit<br>QIA40-1EACN                                           | 1 ea    | 69260        |
| TIMP-2, Human, Recombinant<br>PF021-3UGCN                                 | 3 ug    | 19280        |
| TIMP-2, Human Rheumatoid Synovial Fibroblast<br>612084-5UGCN              | 5 ug    | 37590        |
| TIRAP Inhibitor Peptide, Cell-Permeable<br>613570-1MGCN                   | 1 mg    | 25740        |
| TIRAP Inhibitor Peptide, Control, Cell-Permeable<br>613571-1MGCN          | 1 mg    | 25740        |
| Tissue Factor, Apo-, Human, Recombinant<br>612151-25UGCN                  | 25 ug   | POR          |
| Tissue Plasminogen Activator, Human<br>612200-100UGCN                     | 100 ug  | 27570        |
| 612200-1MGCN                                                              | 1 mg    | 71840        |
| TJU103<br>613225-50MGCN                                                   | 50 mg   | 9590         |
| TLR3/dsRNA Complex Inhibitor<br>614310-10MGCN                             | 10 mg   | 17940        |
| TMB (Soluble Substrate)<br>CL07-100MLCN                                   | 100 ml  | 8510         |
| CL07-1000MLCN                                                             | 1000 ml | 35440        |
| MEM16A Activator, Eact<br>613550-10MGCN                                   | 10 mg   | 17940        |
| TMEM16A Inhibitor, T16Ainh-A01<br>613551-5MGCN                            | 5 mg    | 22470        |

| Catalog No.                                                    | Pack   | Unit Price ₹ |
|----------------------------------------------------------------|--------|--------------|
| TMPyP4<br>613560-25MGCN                                        | 25 mg  | 9590         |
| TNAP Inhibitor<br>613810-10MGCN                                | 10 mg  | 9590         |
| TNF-alpha Inhibitor<br>654256-5MGCN                            | 5 mg   | 22510        |
| TTNP-470<br>654270-10MGCN                                      | 10 mg  | 22620        |
| TNF-alpha Antagonist III R-7050<br>654257-10MGCN               | 10 mg  | 13890        |
| Tobramycin, Free Base<br>614005-100MGCN                        | 100 mg | 6360         |
| DL-alpha-Tocopherol (1.08283)<br>613420-50GMCN                 | 50 gm  | 5280         |
| Tocopherol Set (1.15496)<br>613424-1SETCN                      | 1 set  | 64520        |
| TOFA<br>613450-5MGCN                                           | 5 mg   | 25740        |
| Tomatidine, HCl<br>614350-25MGCN                               | 25 mg  | 6360         |
| Topoisomerase I, Human, Wild Type, Recomb.<br>614850-1SETCN    | 1 set  | 50520        |
| Topoisomerase II Inhibitor, BNS-22<br>614853-10MGCN            | 10 mg  | 19450        |
| Topoisomerase IIa Inhibitor, TSC24<br>614852-10MGCN            | 10 mg  | 10660        |
| N(a)-Tosyl-Lys Chloromethyl Ketone, HCl<br>616382-50MGCN       | 50 mg  | 7430         |
| 616382-250MGCN                                                 | 250 mg | 23590        |
| N(a)-Tosyl-Phe Chloromethyl Ketone (1.08615)<br>616387-250MGCN | 250 mg | 6360         |
| 616387-1GMCN                                                   | 1 gm   | 22510        |
| Total Antioxidant Status Assay Kit<br>615700-1KITCN            | 1 kit  | 69910        |
| Toxin A, Clostridium difficile<br>616379-2UGCN                 | 2 ug   | 24670        |
| Toxin B, Clostridium difficile<br>616377-2UGCN                 | 2 ug   | 42980        |
| Toxin II, Anemomia sulcata<br>616390-100UGCN                   | 100 ug | 11740        |
| Tpl2 Kinase Inhibitor<br>616373-1MGCN                          | 1 mg   | 14970        |
| Tpl2 Kinase Inhibitor II<br>616404-1MGCN                       | 1 mg   | 26820        |
| TPEN<br>616394-100MGCN                                         | 100 mg | 10660        |
| TRAIL, Human, Recombinant, E. coli<br>616374-100UGCN           | 100 ug | 44050        |
| TRAIL, Human, Recomb.<br>616376-10UGCN                         | 10 ug  | 44050        |

| Catalog No.                                                                  | Pack   | Unit Price ₹ |
|------------------------------------------------------------------------------|--------|--------------|
| Tranilast<br>616400-10MGCN                                                   | 10 mg  | 11740        |
| Transferrin, Apo-, Human Plasma<br>616395-100MGCN                            | 100 mg | 8720         |
| Transferrin, Apo-, Tissue C. G., Human Plasma<br>178481-100MGCN              | 100 mg | 10990        |
| 178481-1GMCN                                                                 | 1 gm   | 72920        |
| Transferrin, Apo-, TC Grade, Pyrogen-Free,<br>Human Plasma<br>616419-10MGCN  | 10 mg  | 4310         |
| Transferrin, Holo, Bovine Plasma<br>616420-100MGCN                           | 100 mg | 6570         |
| Transferrin, Holo, Human Plasma<br>616397-100MGCN                            | 100 mg | 6570         |
| 616397-500MGCN                                                               | 500 mg | 26390        |
| Transferrin, Holo, TC Grade, Pyrogen-Free,<br>Human Plasma<br>616424-100MGCN | 100 mg | 10990        |
| Transforming Growth Factor-a, Human, Rec.<br>616430-100UGCN                  | 100 ug | 47500        |
| Transforming Growth Factor-b1, Human<br>Platelets<br>616450-1UGCN            | 1 ug   | 37480        |
| Transforming Growth Factor-b1, Human, Rec.<br>616455-2UGCN                   | 2 ug   | 41900        |
| Transforming Growth Factor-b1, Porcine<br>Platelets<br>616460-1UGCN          | 1 ug   | 34140        |
| Transglutaminase 2 Inhibitor Negative Control,<br>Zc<br>616468-5MGCN         | 5 mg   | 14930        |
| Tranylcypromine, HCl<br>616431-500MGCN                                       | 500 mg | 9590         |
| Trehalose, Dihydrate<br>625625-50GMCN                                        | 50 gm  | 7430         |
| Trehalose, Dihydrate<br>625625-1KGCN                                         | 1 kg   | 84980        |
| Trequinsin, HCl<br>382425-10MGCN                                             | 10 mg  | 23590        |
| Trichostatin A, Streptomyces sp.<br>647925-1MGCN                             | 1 mg   | 20360        |
| Tricine, ULTROL Grade<br>39468-100GMCN                                       | 100 gm | 6360         |
| 39468-1KGCN                                                                  | 1 kg   | 42980        |
| Trichloroacetic Acid<br>641730-500GMCN                                       | 500 gm | 9590         |
| Triethylammonium Acetate, 1 M Solution<br>625718-1LCN                        | 1 l    | 26820        |
| TrioN-TerminalRhoGEFDomainInhibitor, ITX3<br>645890-10MGCN                   | 10 mg  | 9590         |
| L-3,3',5-Triiodothyronine, Free Acid, High Purity<br>642511-10MGCN           | 10 mg  | 10660        |

| Catalog No.                                                                       | Pack   | Unit Price ₹ |
|-----------------------------------------------------------------------------------|--------|--------------|
| L-3,3',5-Triiodothyronine, Sodium Salt<br>64245-250MGCN                           | 250 mg | 7430         |
| Triptolide, Tripterygium wilfordii<br>645900-1MGCN                                | 1 mg   | 9590         |
| 645900-5MGCN                                                                      | 5 mg   | 37590        |
| Tris Base, Molecular Biology Grade (1.01549)<br>648310-500GMCN                    | 500 gm | 9590         |
| 648310-2.5KGCN                                                                    | 2.5 kg | 31130        |
| Tris Base, ULTROL Grade<br>648311-1KGCN                                           | 1 kg   | 9590         |
| 648311-5KGCN                                                                      | 5 kg   | 32210        |
| 648311-25KGCN                                                                     | 25 kg  | POR          |
| Tris Buffer, 1 M, pH 8.0, MB Grade<br>648314-100MLCN                              | 100 ml | 5280         |
| Tris Buffer, 100 mM, pH 7.4, MB Grade<br>648315-100MLCN                           | 100 ml | 5280         |
| Tris, HCl, MB Grade (1.01547)<br>648317-100GMCN                                   | 100 gm | 5280         |
| 648317-1KGCN                                                                      | 1 kg   | 23590        |
| Tris, HCl, ULTROL Grade<br>648313-250GMCN                                         | 250 gm | 7430         |
| 648313-500GMCN                                                                    | 500 gm | 12820        |
| 648313-1KGCN                                                                      | 1 kg   | 18200        |
| TRITON X-100 Detergent<br>648462-1KGCN                                            | 1 kg   | 7430         |
| 648462-3KGCN                                                                      | 3 kg   | 14970        |
| TRITON X-100 Detergent, MB Grade (1.08605)<br>648466-50MLCN                       | 50 ml  | 3120         |
| TRITON X-100 Detergent, Hydrogenated<br>648465-10GMCN                             | 10 gm  | 18200        |
| TRITON X-100, Hydrogenated, PROTEIN GRADE<br>Detergent, 10% Sol.<br>648464-10MLCN | 10 ml  | 9590         |
| TRITON X-100, PROTEIN GRADE Detergent, 10%<br>Solution<br>648463-50MLCN           | 50 ml  | 8510         |
| TRITON X-114, PROTEIN GRADE Detergent,<br>10% Solution<br>648468-50MLCN           | 50 ml  | 9590         |
| Trk Inhibitor III, GNF-5837<br>648451-10MGCN                                      | 10 mg  | 28500        |
| TrkB Inhibitor<br>648450-1MGCN                                                    | 1 mg   | 12820        |
| Troglitazone<br>648469-5MGCN                                                      | 5 mg   | 14970        |
| Trolox<br>648471-500MGCN                                                          | 500 mg | 6360         |
| Troponin I, Human Heart<br>648480-100UGCN                                         | 100 ug | 47500        |
| Troponin T, Human Heart<br>648484-100UGCN                                         | 100 ug | 35330        |

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                                 | Pack   | Unit Price ₹ | Catalog No.                                                              | Pack   | Unit Price ₹ | Catalog No.                                                                  | Pack   | Unit Price ₹ |
|-------------------------------------------------------------|--------|--------------|--------------------------------------------------------------------------|--------|--------------|------------------------------------------------------------------------------|--------|--------------|
| TrpA1 Antagonist, HC-030031<br>648485-10MGCN                | 10 mg  | 11910        | Tunicamycin, Streptomyces lysosuperficus<br>654380-10MGCN                | 10 mg  | 14970        | Ubiquitin Isopeptidase Inhibitor I, G5<br>662125-10MGCN                      | 10 mg  | 20360        |
| Triclosan<br>647950-1GMCN                                   | 1 gm   | 7430         | 654380-50MGCN                                                            | 50 mg  | 40820        | Ubiquitin Protein Conjugation Kit<br>662096-1KITCN                           | 1 kit  | 54070        |
| TRPC3 Channel Inhibitor, Pyr3<br>648490-10MGCN              | 10 mg  | 13890        | TWEEN 20 Detergent<br>655205-250MLCN                                     | 250 ml | 5280         | Ubiquitinated Protein Enrichment Kit<br>662200-1KITCN                        | 1 kit  | 51920        |
| TRPM4 Inhibitor, 9-Phenanthrol<br>648492-50MGCN             | 50 mg  | 8900         | TWEEN 20 Detergent, MB Grade (1.09280)<br>655204-100MLCN                 | 100 ml | 4200         | Ubiquitin E1 Inhibitor PYR-41<br>662105-25MGCN                               | 25 mg  | 19280        |
| TRPML Agonist, ML-SA1<br>648493-25MGCN                      | 25 mg  | 17940        | TWEEN 20, PROTEIN GRADE Detergent,<br>10% Solution<br>655206-50MLCN      | 50 ml  | 8510         | UCH-L1 Inhibitor<br>662086-10MGCN                                            | 10 mg  | 11740        |
| TRPV4 Antagonist I, RN-1734<br>616520-10MGCN                | 10 mg  | 11910        | TWEEN 80, PROTEIN GRADE Detergent,<br>10% Solution<br>655207-50MLCN      | 50 ml  | 8510         | UCH-L1 Inhibitor II<br>662088-10MGCN                                         | 10 mg  | 8510         |
| TRPV4 Antagonist II, HC-067047<br>616521-10MGCN             | 10 mg  | 14930        | TX-1123<br>655200-10MGCN                                                 | 10 mg  | 11740        | UCH-L3 Inhibitor<br>662089-10MGCN                                            | 10 mg  | 11740        |
| Trypsin, Iodination Grade, Human Pancreas<br>650275-50UGCN  | 50 ug  | 21430        | TX-1918<br>655203-10MGCN                                                 | 10 mg  | 11740        | UDP-a-D-N-Acetylgalactosamine, Disodium Salt<br>670105-5MGCN                 | 5 mg   | 22510        |
| Trypsin, Porcine, MS Grade<br>650279-1SETCN                 | 1 set  | 17130        | L-Tyrosine, Free Base<br>6570-100GMCN                                    | 100 gm | 5280         | UDP-a-D-N-Acetylglucosamine, Disodium Salt<br>670107-50MGCN                  | 50 mg  | 10660        |
| Trypsin Inhibitor, Corn<br>650345-1MGCN                     | 1 mg   | 26820        | Tyrosine Kinase Inhibitor Set II<br>657021-1SETCN                        | 1 set  | 34360        | UDP-a-D-Galactose, Disodium Salt<br>670111-10MGCN                            | 10 mg  | 4200         |
| Trypsin Inhibitor, Soybean (1.24020)<br>65035-100MGCN       | 100 mg | 7430         | 670111-50MGCN                                                            | 50 mg  | 9590         |                                                                              |        |              |
|                                                             | 1 gm   | 34360        | U0124<br>662006-1MGCN                                                    | 1 mg   | 8510         | UDP-a-D-Glucose, Disodium Salt<br>670120-250MGCN                             | 250 mg | 9590         |
| Trypsin Inhibitor, Soybean, High Activity<br>650357-100MGCN | 100 mg | 12820        | U0126<br>662005-1MGCN                                                    | 1 mg   | 7430         | Ultrasensitive Cell Proliferation Assay Kit,<br>Fluorogenic<br>QIA128-1KITCN | 1 kit  | 36510        |
|                                                             | 250 mg | 28970        | 662005-5MGCN                                                             | 5 mg   | 21430        | UNC-01<br>539644-500UGCN                                                     | 500 ug | 17130        |
| Trypsin, Bovine Pancreas<br>6502-2.5MUCN                    | 2 mu   | 5280         | 662005-10MGCN                                                            | 10 mg  | 32210        | uPA Inhibitor II UK122<br>672152-5MGCN                                       | 5 mg   | 16050        |
| Trypsin, Bovine Pancreas<br>6502-25MUCN                     | 25 mu  | 40820        | 662005-20MGCN                                                            | 20 mg  | 53750        | Uracil (1.08460)<br>6630-10GMCN                                              | 10 gm  | 4200         |
| Trypsin, Bovine, MS Grade<br>650277-1SETCN                  | 1 set  | 17130        | U18666A<br>662015-10MGCN                                                 | 10 mg  | 11740        | Urea<br>66612-1KGNCN                                                         | 1 kg   | 7430         |
| Trypsin, Excision Grade, Bovine Pancreas<br>650211-100UGCN  | 100 ug | 7430         | U-46619<br>538944-1MGCN                                                  | 1 mg   | 19280        | Urea, MB Grade (1.12007)<br>666122-500GMCN                                   | 500 gm | 5280         |
| Tryptase, Human Lung<br>650366-25UGCN                       | 25 ug  | 36510        | 666122-2.5KGNCN                                                          | 2.5 kg | 16050        |                                                                              |        |              |
| L-Tryptophan<br>6540-100GMCN                                | 100 gm | 9590         | UbcH13 Inhibitor, NSC697923<br>662107-25MGCN                             | 25 mg  | 23980        | Urease, Canavalia ensiformis<br>666133-10KUCN                                | 10 ku  | 4200         |
| TTNPB<br>654085-10MGCN                                      | 10 mg  | 33280        | 662098-50UGCN                                                            | 50 ug  | 34140        | Uridine (1.08451)<br>6680-25GMCN                                             | 25 gm  | 8510         |
| Tubulin Polymerization Inhibitor II<br>654164-5MGCN         | 5 mg   | 10660        | 662057-1MGCN                                                             | 1 mg   | 27570        | 6680-100GMCN                                                                 | 100 gm | 25740        |
| Tubulysin A, Myxobacteria sp.<br>651070-500UGCN             | 500 ug | 27900        | Ubiquitin, GST-Fusion, Recombinant, E. coli<br>662060-1MGCN              | 1 mg   | 21970        | Uridine-5'-triphosphate, Trisodium Salt<br>6701-50MGCN                       | 50 mg  | 4200         |
| Tumor Necrosis Factor-a Antagonist<br>654255-1MGCN          | 1 mg   | 22510        | Ubiquitin, His*Tag, Recombinant, E. coli<br>662060-1MGCN                 | 1 mg   | 23590        | Urokinase Activity Assay Kit, Fluorogenic<br>QIA125-1KITCN                   | 1 kit  | 50520        |
| Tumor Necrosis Factor-a, Human, Recomb.<br>654205-10UGCN    | 10 ug  | 38560        | Ubiquitin Conjugating Enzyme 5a, GST, Human,<br>Recomb.<br>662091-50UGCN | 50 ug  | 31990        | Urokinase, Human Urine<br>672112-10KUCN                                      | 10 ku  | 21970        |
| Tumor Necrosis Factor-a, Mouse, Recomb.<br>654245-10UGCN    | 10 ug  | 35330        | Ubiquitin Conjugating Enzyme Set<br>662116-1SETCN                        | 1 set  | 65170        | Urokinase Substrate I, Colorimetric<br>672157-5MGCN                          | 5 mg   | 16050        |

| Catalog No.                                                                 | Pack    | Unit Price ₹ |
|-----------------------------------------------------------------------------|---------|--------------|
| Urokinase Substrate III, Fluorogenic<br>672159-25MGCN                       | 25 mg   | 6360         |
| Urokinase, HMW, Human Urine<br>672081-3000IUCN                              | 3000 IU | 24240        |
| Ursolic Acid<br>672315-50MGCN                                               | 50 mg   | 6360         |
| USP14-Proteasome Inhibitor, IU1<br>662210-10MGCN                            | 10 mg   | 12440        |
| Vacuolin-1<br>673000-10MGCN                                                 | 10 mg   | 11740        |
| Valinomycin, Streptomyces fulvissimus<br>676377-25MGCN                      | 25 mg   | 8510         |
|                                                                             | 100 mg  | 27900        |
| Valproic Acid, Sodium Salt<br>676380-5GMCN                                  | 5 gm    | 6360         |
| D-Val-Phe-Lys Chloromethyl Ketone, DiHCl<br>627624-5MGCN                    | 5 mg    | 17130        |
| Vancomycin, HCl, Streptomyces orientalis<br>627850-250MGCN                  | 250 mg  | 6360         |
| Vasoactive Intestinal Peptide, Human, Porcine and Rat<br>05-23-2101-0.5MGCN | 0.5 mg  | 20900        |
|                                                                             | 1 mg    | 29730        |
| Vascular Endothelial Growth Factor165, Human, Recomb.<br>676472-10UGCN      | 10 ug   | 43080        |
| VEGF ELISA Kit, Mouse<br>QIA52-1EACN                                        | 1 ea    | 69260        |
| VEGF Inducer, GS4012<br>676491-10MGCN                                       | 10 mg   | 11740        |
| VEGF Inhibitor, CBO-P11<br>676496-1MGCN                                     | 1 mg    | 27900        |
| VEGF Inhibitor, Flt2-11<br>676493-1MGCN                                     | 1 mg    | 16050        |
| VEGF Inhibitor, Je-11<br>676494-1MGCN                                       | 1 mg    | 34360        |
| VEGF Inhibitor, V1<br>676495-1MGCN                                          | 1 mg    | 12820        |
| VEGF Receptor 1 (Flt-1), Human, Recombinant<br>PF082-50UGCN                 | 50 ug   | 47500        |
| VEGF Receptor 2 Kinase Inhibitor I<br>676480-1MGCN                          | 1 mg    | 12820        |
| VEGF Receptor 2 Kinase Inhibitor II<br>676485-1MGCN                         | 1 mg    | 12820        |
| VEGF Receptor 2 Kinase Inhibitor III (SU5416)<br>676487-1MGCN               | 1 mg    | 13890        |
| VEGF Receptor 2 Kinase Inhibitor IV<br>676489-1MGCN                         | 1 mg    | 10660        |
| VEGF Receptor 2 Kinase Inhibitor VI<br>676484-5MGCN                         | 5 mg    | 20360        |

| Catalog No.                                                        | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------|--------|--------------|
| VEGF Receptor 2(D1-7) Human, Recombinant<br>676490-50UGCN          | 50 ug  | 46320        |
| VEGF Receptor 3 Kinase Inhibitor, MAZ51<br>676492-10MGCN           | 10 mg  | 13890        |
| VEGF Receptor Tyrosine Kinase Inhibitor<br>676483-500UGCN          | 500 ug | 14970        |
| VEGF Receptor Tyrosine Kinase Inhibitor II<br>676481-5MGCN         | 5 mg   | 16050        |
| VEGF121, Human, Recombinant, Spodoptera frugiperda<br>676473-5UGCN | 5 ug   | 30910        |
| VEGF164, Mouse, Recombinant, Spodoptera frugiperda<br>676474-5UGCN | 5 ug   | 25310        |
| VEGF165, Human, Recombinant<br>PF074-10UGCN                        | 10 ug  | 38560        |
| VEGF-C, Rat, Recombinant, Spodoptera frugiperda<br>676476-20UGCN   | 20 ug  | 77340        |
| VEGFR Tyrosine Kinase Inhibitor IV<br>676501-5MGCN                 | 5 mg   | 19280        |
| VEGFR Tyrosine Kinase Inhibitor VI, AAL-993<br>676504-10MGCN       | 10 mg  | 17940        |
| VEGFR2 Kinase Inhibitor VII, SKLB1002<br>676505-10MGCN             | 10 mg  | 22470        |
| VEGFR-2/Flt3/c-Kit Inhibitor<br>676500-5MGCN                       | 5 mg   | 19280        |
| VEGFR/Tie-2/PDGFR Tyrosine Kinase Inhibitor<br>676503-5MGCN        | 5 mg   | 14930        |
| (+/-)-Verapamil, HCl<br>676777-100MGCN                             | 100 mg | 5280         |
| Veratridine<br>676950-5MGCN                                        | 5 mg   | 7430         |
| Vinblastin Sulfate<br>677175-10MGCN                                | 10 mg  | 11740        |
| Vincristine Sulfate, Apocynaceae sp.<br>677181-10MGCN              | 10 mg  | 33280        |
| Vitamin B12 (1.24592)<br>6791-5GMCN                                | 5 gm   | 22510        |
| Vitamin D2, 1a-Hydroxy-<br>679100-1MGCN                            | 1 mg   | 16050        |
| Vitamin D3, 1a-Hydroxy-<br>679104-1MGCN                            | 1 mg   | 20360        |
| Vitamin D3, 25-Hydroxy-<br>679102-1MGCN                            | 1 mg   | 12820        |
| Vitamin D3, 1a, 25-Dihydroxy-<br>679101-50UGCN                     | 50 ug  | 26820        |
| Vitronectin, Human Plasma<br>681105-100UGCN                        | 100 ug | 44160        |
| von Willebrand Factor, Human Plasma<br>681300-100UGCN              | 100 ug | 42980        |

| Catalog No.                                                 | Pack   | Unit Price ₹ |
|-------------------------------------------------------------|--------|--------------|
| V-ATPase Inhibitor, KM91104<br>672999-10MGCN                | 10 mg  | 10660        |
| W-5, HCl<br>681625-1MGCN                                    | 1 mg   | 9590         |
| W-7, HCl<br>681629-10MGCN                                   | 10 mg  | 9590         |
| W-12, HCl<br>681635-1MGCN                                   | 1 mg   | 9590         |
| W-13, HCl<br>681636-1MGCN                                   | 1 mg   | 9590         |
| N-WASP Inhibitor, 187-1<br>681660-1MGCN                     | 1 mg   | 31130        |
| Water, DEPC-Treated, Molecular Biology Grade<br>693520-1LCN | 1 l    | 5280         |
| WEE1, GST-Fusion, Human, Rec.<br>325896-10UGCN              | 10 ug  | 35330        |
| Wee1 Inhibitor<br>681640-1MGCN                              | 1 mg   | 13890        |
| Wee1 Inhibitor II<br>681641-1MGCN                           | 1 mg   | 17130        |
| Wee1/Chk1 Inhibitor *PD0407824*<br>681637-1MGCN             | 1 mg   | 13890        |
| Western-Re-Probe Reagent<br>WB59-100MLCN                    | 100 ml | 15830        |
| WHI-P180, Hydrochloride<br>681500-500UGCN                   | 500 ug | 9590         |
|                                                             | 1 mg   | 16050        |
| Wiskostatin<br>681525-1MGCN                                 | 1 mg   | 10660        |
|                                                             | 5 mg   | 36510        |
| Withaferin A, Withania somnifera<br>681535-1MGCN            | 1 mg   | 10660        |
|                                                             | 5 mg   | 33280        |
| Wnt Agonist<br>681665-5MGCN                                 | 5 mg   | 19280        |
| Wnt Agonist I in DMSO<br>681664-2MGCN                       | 2 mg   | 13420        |
| Wnt Agonist II, SKL2001<br>681667-25MGCN                    | 25 mg  | 23980        |
| Wnt Antagonist I, IWR-1-ENDO<br>681669-10MGCN               | 10 mg  | 13890        |
| Wnt Antagonist II IWP-2<br>681671-10MGCN                    | 10 mg  | 16050        |
| Wnt/b-catenin Inhibitor, Cardamonin<br>681672-2MGCN         | 2 mg   | 10660        |
| Wnt Antagonist III, Box5<br>681673-10MGCN                   | 10 mg  | 17130        |
| Wnt Antagonist III, CCT036477<br>681674-5MGCN               | 5 mg   | 10660        |
| Wnt Antagonist V<br>681677-10MGCN                           | 10 mg  | 10660        |

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

## Part 5

### Biochemicals from Calbiochem

| Catalog No.                                       | Pack  | Unit Price ₹ | Catalog No.                                         | Pack    | Unit Price ₹ | Catalog No.                                           | Pack   | Unit Price ₹ |
|---------------------------------------------------|-------|--------------|-----------------------------------------------------|---------|--------------|-------------------------------------------------------|--------|--------------|
| Wnt Pathway Inhibitor XII, 21H7<br>681679-10MGCN  | 10 mg | 13420        | b1,2-Xylosidase, Xanthomonas sp.<br>684274-500MIUCN | 500 MIU | 34140        | Zwittergent 3-12 Detergent<br>693015-5GMCN            | 5 gm   | 9590         |
| Wnt Synergist QS11<br>681668-5MGCN                | 5 mg  | 39750        | Y-27632<br>688000-1MGCN                             | 1 mg    | 16050        | 693015-25GMCN                                         | 25 gm  | 35440        |
| Wogonin, S. baicalensis<br>681670-10MGCN          | 10 mg | 19280        | 688000-5MGCN                                        | 5 mg    | 61290        | ZWITTERGENT 3-12 Detergent<br>693015-1KGNCN           | 1 kg   | POR          |
| Wortmannin<br>681675-1MGCN                        | 1 mg  | 8510         | 688000-10MGCN                                       | 10 mg   | 84980        | Zwittergent 3-14 Detergent<br>693017-5GMCN            | 5 gm   | 9590         |
| WP1130<br>681685-10MGCN                           | 10 mg | 13890        | YC-1<br>688100-5MGCN                                | 5 mg    | 13890        | 693017-25GMCN                                         | 25 gm  | 35440        |
| WRN Helicase Inhibitor, NSC 19630<br>681647-5MGCN | 5 mg  | 9590         | Zaprinast<br>684500-25MGCN                          | 25 mg   | 6360         | 693017-100GMCN                                        | 100 gm | POR          |
| WY-14643<br>681725-50MGCN                         | 50 mg | 12820        | (5Z)-Zeaenol, Curvularia Sp.<br>499609-1MGCN        | 1 mg    | 10660        | ZWITTERGENT 3-14 Detergent<br>693017-500GMCN          | 500 gm | POR          |
| Xanthine (1.08675)<br>6820-5GMCN                  | 5 gm  | 6360         | Zebularine<br>691400-10MGCN                         | 10 mg   | 14970        | Zwittergent 3-16 Detergent<br>693023-5GMCN            | 5 gm   | 9590         |
| Xanthine Oxidase, Buttermilk<br>682151-10UCN      | 10 u  | 5280         | 691400-25MGCN                                       | 25 mg   | 31130        | 693023-25GMCN                                         | 25 gm  | 36510        |
| 682151-50UCN                                      | 50 u  | 19280        | Zinc (II) Protoporphyrin IX<br>691550-25MGCN        | 25 mg   | 7430         | 693023-500GMCN                                        | 500 gm | POR          |
| Xestospongin C, Xestospongia sp.<br>682160-10UGCN | 10 ug | 22510        | ZM 336372<br>692000-1MGCN                           | 1 mg    | 16050        | Zwittergent Test Kit<br>693030-1KITCN                 | 1 kit  | 14970        |
| Xestospongin D, Xestospongia sp.<br>682162-50UGCN | 50 ug | 44050        | Zwittergent 3-08 Detergent<br>693019-5GMCN          | 5 gm    | 9590         | γ-Secretase Inhibitor XX<br>565789-1MGCN              | 1 mg   | 34360        |
|                                                   |       |              | Zwittergent 3-10 Detergent<br>693021-5GMCN          | 5 gm    | 9590         | γ-Secretase Inhibitor XXI, Compound E<br>565790-1MGCN | 1 mg   | 31130        |
|                                                   |       |              | 693021-25GMCN                                       | 25 gm   | 36510        |                                                       |        |              |
|                                                   |       |              | 693021-100GMCN                                      | 100 gm  | POR          |                                                       |        |              |

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## Part 6

### Immunochemicals – Calbiochem

| Catalog No.                                                                 | Pack   | Unit Price ₹ | Catalog No.                                                             | Pack   | Unit Price ₹ | Catalog No.                                                   | Pack   | Unit Price ₹ |
|-----------------------------------------------------------------------------|--------|--------------|-------------------------------------------------------------------------|--------|--------------|---------------------------------------------------------------|--------|--------------|
| <b>Primary Antibodies &amp; Kit</b>                                         |        |              |                                                                         |        |              |                                                               |        |              |
| Anti-A20 Mouse mAb (59A426)<br>AM63-100UGCN                                 | 100 UG | 34140        | ANTI-AKAP9 MOUSE MAB (1A6)<br>ST1624-50UGCN                             | 50 UG  | 33280        | ANTI-APLN MOUSE MAB (2A1-2D5)<br>ST1602-100UGCN               | 100 UG | 32210        |
| ANTI-ABCG1 MOUSE MAB (2E11)<br>ST1606-100UGCN                               | 100 UG | 32210        | ANTI-AKR1B10 MOUSE MAB (1A6)<br>ST1507-100UGCN                          | 100 UG | 33070        | ANTI-APOC1 MOUSE MAB (2E2-1A3)<br>NE1037-100UGCN              | 100 UG | 33070        |
| ANTI-ACTN4 MOUSE MAB (4D10)<br>CB1024-100UGCN                               | 100 UG | 33280        | Anti-Akt, PH Domain Mouse mAb (SKB1)<br>ST1088-1SETCN                   | 1 SET  | 34140        | Anti-Apolipoprotein A-I Goat pAb<br>178463-1MLCN              | 1 ML   | 8720         |
| Anti-c-Ab1 (Ab-2) Mouse mAb (19-110)<br>OP19-100UGCN                        | 100 UG | 31130        | Anti-Albumin Rabbit pAb<br>126584-1MLCN                                 | 1 ML   | 17130        | Anti-Apolipoprotein A-I Rabbit pAb<br>178422-1MLCN            | 1 ML   | 21970        |
| Anti-c-Ab1 (Ab-3) Mouse mAb (24-21)<br>OP20-100UGCN                         | 100 UG | 33280        | ANTI-ALDH2 MOUSE MAB (1E5)<br>ST1533-100UGCN                            | 100 UG | 33070        | Anti-Apolipoprotein A-II Goat pAb<br>178464-1MLCN             | 1 ML   | 10990        |
| Anti-Acetylated Lysine Rabbit pAb<br>ST1027-50ULCN                          | 50 UL  | 28650        | ANTI-ALOX12 MOUSE MAB (2D10)<br>ST1558-100UGCN                          | 100 UG | 33070        | Anti-Apolipoprotein B Goat pAb<br>178467-1MLCN                | 1 ML   | 10990        |
| Anti-a-actin Mouse mAb (1A4)<br>113200-500ULCN                              | 500 UL | 34360        | Anti-AML1 (Ab-1) Rabbit pAb<br>PC284-100UGCN                            | 100 UG | 33280        | Anti-Apolipoprotein E Goat pAb<br>178479-500ULCN              | 500 UL | 30910        |
| Anti-Actin (Ab-1) Mouse mAb (JLA20)<br>CP01-1EACN                           | 1 EA   | 32210        | Anti-AML1/RHD Domain (Ab-2) Rabbit pAb<br>PC285-100UGCN                 | 100 UG | 30050        | Anti-Apolipoprotein E Mouse mAb (E6D7)<br>NE1004-100ULCN      | 100 UL | 37480        |
| Anti-Actin (Ab-3) Mouse mAb (HHF-35)<br>CP64-100ULCN                        | 100 UL | 24670        | Anti-AML2 Rabbit pAb<br>PC286-100UGCN                                   | 100 UG | 28970        | ANTI-AQUAPORIN 1 (243-261) RABBIT PAB<br>178611-1STCN         | 1 ST   | 37590        |
| Anti-Active Caspase-7 Rabbit pAb<br>PC520-50ULCN                            | 50 UL  | 32210        | ANTI-AML3 RABBIT PAB<br>PC287-100UGCN                                   | 100 UG | 28970        | ANTI-AQUAPORIN 2 (254-271) RABBIT PAB<br>178612-1STCN         | 1 ST   | 35440        |
| Anti-ADAM10 (735-749) Rabbit pAb<br>422751-100ULCN                          | 100 UL | 28970        | Anti-b-Amyloid (1-42) Rabbit pAb<br>PC150-25UGCN                        | 25 UG  | 39750        | ANTI-AQUAPORIN 3 (275-292) RABBIT PAB<br>178613-1STCN         | 1 ST   | 36510        |
| ANTI-ADAM12 MOUSE MAB (1G3)<br>ST1600-100UGCN                               | 100 UG | 33280        | Anti-b-Amyloid (1-43), C-Terminal Mouse mAb<br>171607-100UGCN           | 100 UG | 38670        | Anti-Aquaporin 5 Rabbit pAb<br>178615-50UGCN                  | 50 UG  | 30050        |
| ANTI-ADAMTS1 MOUSE MAB (1B8)<br>ST1604-100UGCN                              | 100 UG | 32210        | Anti-b-Amyloid40 (FCA3340) Rabbit pAb<br>171608-50ULCN                  | 50 UL  | 36510        | ANTI-ARSA MOUSE PAB<br>AP1138-50UGCN                          | 50 UG  | 32210        |
| ANTI-ADAMTS13 MOUSE MAB (4F12)<br>ST1675-100UGCN                            | 100 UG | 33280        | Anti-b-Amyloid42 (FCA3542) Rabbit pAb<br>171609-50ULCN                  | 50 UL  | 37590        | ANTI-ARSB MOUSE MAB<br>AP1139-100UGCN                         | 100 UG | 32210        |
| ANTI-ADD1 MOUSE MAB (2C9)<br>CB1025-100UGCN                                 | 100 UG | 33280        | Anti-Amyloid Precursor Protein, C-Terminal,<br>Hu (Rb)<br>171610-50ULCN | 50 UL  | 26820        | ANTI-ARX MOUSE MAB (4H8)<br>DR1077-100UGCN                    | 100 UG | 32210        |
| Anti-Adenine Nucleotide Translocase-1 (Ab-1)<br>Rabbit pAb<br>PC522-100UGCN | 100 UG | 28650        | Anti-Angiogenin Goat pAb<br>PC317L-100UGCN                              | 100 UG | 31130        | Anti-ASC Rabbit pAb<br>ST1121-50ULCN                          | 50 UL  | 22510        |
| Anti-A1 Adenosine Receptor (309-326) Rabbit pAb<br>119117-100ULCN           | 100 UL | 34360        | Anti-Angiopoietin-2 Rabbit pAb<br>176002-50UGCN                         | 50 UG  | 34360        | ANTI-ATF3 MOUSE MAB (6B8)<br>DR1086-100UGCN                   | 100 UG | 36510        |
| Anti-Adenovirus 2 E1A Mouse mAb (M73)<br>DP11-100UGCN                       | 100 UG | 27900        | Anti-AnkyrinG Mouse mAb (463)<br>NB20-100UGCN                           | 100 UG | 32210        | Anti-ATM (Ab-3) Rabbit pAb<br>PC116-100UGCN                   | 100 UG | 30050        |
| ANTI-AFP MOUSE MAB (1G7)<br>ST1673-100UGCN                                  | 100 UG | 33070        | Anti-ANT2 Rabbit PAb<br>AP1057-50UGCN                                   | 50 UG  | 32210        | Anti-ATR (Ab-2) Rabbit pAb<br>PC538-50ULCN                    | 50 UL  | 33280        |
| ANTI-AGER MOUSE MAB (1C1)<br>ST1554-100UGCN                                 | 100 UG | 32210        | Anti-a1-Antitrypsin Mouse mAb (TMF1#4B5)<br>178260-1MGCN                | 1 MG   | 24240        | Anti-Aurora-A Rabbit pAb<br>PC742-100ULCN                     | 100 UL | 36410        |
| ANTI-AHR MOUSE MAB (3B12)<br>DR1090-100UGCN                                 | 100 UG | 36510        | Anti-APC (Ab-1) Mouse mAb (FE9)<br>OP44-100UGCN                         | 100 UG | 34360        | Anti-BACE (487-501) Rabbit pAb<br>195102-100ULCN              | 100 UL | 28970        |
| ANTI-AHSG RABBIT PAB<br>ST1555-100UGCN                                      | 100 UG | 32210        | Anti-APC (Ab-5) Mouse mAb (CF11)<br>OP62-100UGCN                        | 100 UG | 32210        | Anti-BACE (Ab-2) Rabbit pAb<br>PC529-100UGCN                  | 100 UG | 30050        |
| ANTI-AIDA RABBIT PAB<br>ST1686-100ULCN                                      | 100 UL | 32210        | Anti-APC (Ab-7) Mouse mAb (CC-1)<br>OP80-100UGCN                        | 100 UG | 34360        | Anti-BACE1, C-Terminal (485-501) Rabbit pAb<br>195111-100ULCN | 100 UL | 37590        |

| Catalog No.                                                                 | Pack   | Unit Price ₹ |
|-----------------------------------------------------------------------------|--------|--------------|
| Anti-Bax (Ab-1) Rabbit pAb<br>PC66-100UGCN                                  | 100 UG | 30050        |
| Anti-Bax (Ab-6) Mouse mAb (6A7)<br>AM44-100UGCN                             | 100 UG | 31130        |
| Anti-Bcl-2 (Ab-1) Mouse mAb (100)<br>OP60-100UGCN                           | 100 UG | 30050        |
| Anti-Bcl-2 (Ab-2) Rabbit pAb<br>PC68-100UGCN                                | 100 UG | 26820        |
| Anti-Bcl-2 (Ab-3) Mouse mAb (4D7)<br>OP91-100UGCN                           | 100 UG | 26820        |
| Bcl-2 Family Antibody Sampler Kit<br>ASK12-1EACN                            | 1 EA   | 37590        |
| ANTI-BCL9 MOUSE MAB (2D4)<br>ST1662-100UGCN                                 | 100 UG | 33280        |
| Anti-Bcl-x (Ab-1) Rabbit pAb<br>PC67-100UGCN                                | 100 UG | 28970        |
| Anti-Bcl-xs (Ab-1) Rabbit pAb<br>PC89-100UGCN                               | 100 UG | 26820        |
| Anti-BDNF Mouse mAb (35928.11)<br>GF35L-100UGCN                             | 100 UG | 27900        |
| ANTI-BIK MOUSE MAB (4G12)<br>AP1146-100UGCN                                 | 100 UG | 33280        |
| Anti-Bim (22-40) Rabbit pAb<br>202000-100UGCN                               | 100 UG | 33280        |
| ANTI-BMP7 MOUSE MAB (M1-F8)<br>ST1631-100UGCN                               | 100 UG | 33280        |
| ANTI-BMP7 RABBIT PAB<br>ST1632-100ULCN                                      | 100 UL | 33280        |
| ANTI-BMPR2 MOUSE MAB (4A2)<br>ST1717-100UGCN                                | 100 UG | 33070        |
| Anti-Bone Sialoprotein Mouse mAb (ID1.2)<br>203637-100UGCN                  | 100 UG | 27570        |
| Anti-BRCA1 (Ab-1) Mouse mAb (MS110)<br>OP92-100UGCN                         | 100 UG | 33280        |
| Anti-BRCA1 (Ab-2) Mouse mAb (MS13)<br>OP93-100UGCN                          | 100 UG | 32210        |
| Anti-BRCA1 (Ab-4) Mouse mAb (SD118)<br>OP107-100UGCN                        | 100 UG | 32210        |
| Anti-BRCA2 (Ab-1) Mouse mAb (2B)<br>OP95-100UGCN                            | 100 UG | 32210        |
| Anti-BRCA2 Rabbit pAb<br>CA1033-100UGCN                                     | 100 UG | 26820        |
| Anti-BrdU (Ab-3) Mouse mAb (Mabu-1)<br>NA61-100UGCN                         | 100 UG | 33280        |
| Anti-CA 125 Mouse mAb (OC 125)<br>CA1004-200ULCN                            | 200 UL | 32210        |
| Anti-Calbindin D-28K (Ab-1) Rabbit pAb<br>PC253L-100ULCN                    | 100 UL | 37480        |
| Anti-Calcitonin Gene Related Peptide (CGRP)<br>Rabbit pAb<br>PC205L-100ULCN | 100 UL | 37590        |

| Catalog No.                                                       | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------|--------|--------------|
| Anti-Calnexin, C-Terminal (575-593) Rabbit pAb<br>208880-50ULCN   | 50 UL  | 33280        |
| Anti-Calpain 1/2, Small Subunit, Human Placenta<br>208730-100UGCN | 100 UG | 30050        |
| Anti-Calpain-2, Domains III/IV Mouse mAb<br>208729-100ULCN        | 100 UL | 37590        |
| Anti-Calreticulin (405-417) Rabbit pAb<br>208910-50ULCN           | 50 UL  | 26390        |
| Anti-Calreticulin Mouse mAb (FMC75)<br>208912-50UGCN              | 50 UG  | 30910        |
| ANTI-CAMP RABBIT PAB<br>116820-1STCN                              | 1 ST   | 37480        |
| Anti-Cannabinoid Receptor CB1 Rabbit pAb<br>209550-100ULCN        | 100 UL | 37590        |
| Anti-Capsaicin Receptor (Ab-1) Rb pAb<br>PC420-100UGCN            | 100 UG | 32210        |
| Anti-Casein Kinase II, a-Subunit Mouse mAb<br>218703-100UGCN      | 100 UG | 32210        |
| Anti-Casein Kinase II, b-Subunit Mouse mAb<br>218712-50UGCN       | 50 UG  | 32210        |
| Anti-Caspase-3, Cleaved (Ab-2) Rabbit pAb<br>PC679-50UGCN         | 50 UG  | 30050        |
| Anti-Caspase-3 (Ab-2) Mouse mAb (10C1.C9)<br>AM34-100UGCN         | 100 UG | 26820        |
| Anti-Caspase-3 (Ab-4) Mouse mAb (AM1.31-11)<br>AM65-100UGCN       | 100 UG | 26820        |
| Anti-Caspase-8 (Ab-3) Mouse mAb (1-3)<br>AM46-100UGCN             | 100 UG | 32210        |
| Anti-Cathepsin K Mouse mAb (182-12G5)<br>IM55-100UGCN             | 100 UG | 33280        |
| Anti-Catalase Rabbit pAb<br>219010-1MLCN                          | 1 ML   | 13140        |
| Anti-b-Catenin (27-37), Dephospho Mouse mAb<br>219350-1SETCN      | 1 SET  | 40820        |
| Anti-Cathepsin B (Ab-1) Mouse mAb (CA10)<br>IM27L-100UGCN         | 100 UG | 36510        |
| Anti-Cathepsin B (Ab-3) Rabbit pAb<br>PC41-100UGCN                | 100 UG | 27900        |
| Anti-Cathepsin D (Ab-1) Mouse mAb (BC011)<br>IM03-100UGCN         | 100 UG | 30050        |
| Anti-Cathepsin D (Ab-2) Rabbit pAb<br>IM16-100UGCN                | 100 UG | 31130        |
| Anti-Cathepsin D Rabbit pAb<br>219361-1MLCN                       | 1 ML   | 36510        |
| Anti-Cathepsin G Rabbit pAb<br>219358-1MLCN                       | 1 ML   | 13890        |
| Anti-Cathepsin S Rabbit pAb<br>219384-100ULCN                     | 100 UL | 22510        |
| ANTI-CAV1.2 RABBIT PAB<br>681507-1STCN                            | 1 ST   | 33280        |

| Catalog No.                                                    | Pack   | Unit Price ₹ |
|----------------------------------------------------------------|--------|--------------|
| ANTI-CAV2.2 RABBIT PAB<br>681505-1STCN                         | 1 ST   | 27900        |
| ANTI-CAV3 MOUSE MAB (1G11)<br>ST1701-100UGCN                   | 100 UG | 33280        |
| Anti-CD3 Mouse mAb (UCHT1)<br>217570-100UGCN                   | 100 UG | 16480        |
| Anti-CD3 Rabbit pAb<br>PC630-100ULCN                           | 100 UL | 25310        |
| Anti-CD8 Mouse mAb (UCHT4)<br>217580-100UGCN                   | 100 UG | 26390        |
| Anti-CD11a Mouse mAb (38)<br>217640-100UGCN                    | 100 UG | 27900        |
| Anti-CD18, Human (MoAb)<br>217660-100UGCN                      | 100 UG | 26820        |
| Anti-CD28 Mouse mAb (ANC28.1/5D10)<br>217669-100UGCN           | 100 UG | 30910        |
| Anti-CD40 Mouse mAb (EA-5)<br>217590-100UGCN                   | 100 UG | 27570        |
| Anti-CD40L Mouse mAb (24-31)<br>217595-100UGCN                 | 100 UG | 34140        |
| Anti-CD44 Rat mAb (A020)<br>217594-100ULCN                     | 100 UL | 36510        |
| Anti-CD44v10 Rabbit pAb<br>217685-100UGCN                      | 100 UG | 38560        |
| Anti-CD49f Mouse mAb (BQ16)<br>217657-100UGCN                  | 100 UG | 30050        |
| Anti-CD54 Mouse mAb (15.2)<br>217605-100UGCN                   | 100 UG | 25740        |
| Anti-CD54 Mouse mAb (8.4A6)<br>217677-100UGCN                  | 100 UG | 32210        |
| Anti-CD63 Mouse mAb (NKI/C-3)<br>OP171-100UGCN                 | 100 UG | 30910        |
| Anti-CD64 Mouse mAb (10.1)<br>217620-100UGCN                   | 100 UG | 26390        |
| ANTI-CD99 MOUSE MAB (3A10)<br>CB1050-100UGCN                   | 100 UG | 33070        |
| Anti-Cdh1 (Ab-2) Mouse mAb (DH01)<br>CC43-100UGCN              | 100 UG | 32210        |
| ANTI-CEACAM1 MOUSE MAB (2F10)<br>CB1034-100UGCN                | 100 UG | 33280        |
| ANTI-CEBPG MOUSE MAB (3A3-1A6)<br>DR1117-100UGCN               | 100 UG | 36510        |
| Anti-CHIP Rabbit pAb<br>PC711-100ULCN                          | 100 UL | 34140        |
| Anti-b-Chorionic Gonadotropin Mouse mAb (P3G7)<br>230746-1MGCN | 1 MG   | 19820        |
| Anti-Clathrin Heavy Chain Mouse mAb (X22)<br>CP45-100ULCN      | 100 UL | 37590        |

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## Part 6

### Immunochemicals – Calbiochem

| Catalog No.                                                             | Pack   | Unit Price ₹ | Catalog No.                                                 | Pack   | Unit Price ₹ | Catalog No.                                                        | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------------|--------|--------------|-------------------------------------------------------------|--------|--------------|--------------------------------------------------------------------|--------|--------------|
| ANTI-CLDN1 MOUSE MAB (1C5-D9)<br>CB1046-100UGCN                         | 100 UG | 33280        | Anti-Cytokeratin 18 (Ab-2) Mouse mAb (DC10)<br>IF14-100UGCN | 100 UG | 31130        | Anti-E-Cadherin Mouse mAb (HECD-1)<br>205601-100UGCN               | 100 UG | 37590        |
| Anti-Cleaved Bid (Ab-1) Rabbit pAb<br>PC645-10TCN                       | 10 T   | 38670        | ANTI-DAD1 MOUSE MAB (1F3-A4)<br>AP1148-100UGCN              | 100 UG | 33280        | ANTI-ECGF1 RABBIT PAB<br>ST1635-100UGCN                            | 100 UG | 33280        |
| ANTI-CLN3 MOUSE MAB (1G10)<br>ST1523-100UGCN                            | 100 UG | 32210        | Anti-DCC Mouse mAb (AF5)<br>OP45-100UGCN                    | 100 UG | 35440        | ANTI-EDN3 RABBIT PAB<br>ST1512-100UGCN                             | 100 UG | 33280        |
| ANTI-CLN3 RABBIT PAB<br>ST1524-100UGCN                                  | 100 UG | 32210        | ANTI-DEFB4 MOUSE MAB (4C4)<br>ST1568-100UGCN                | 100 UG | 33070        | EDN3 MONOCLONAL ANTIBODY (M01),<br>CLONE2A4<br>ST1513-100UGCN      | 100 UG | 33280        |
| ANTI-CLN3 RABBIT PAB<br>ST1561-100UGCN                                  | 100 UG | 32210        | Anti-Desmin (Ab-1) Mouse mAb (DE-B-5)<br>IF02L-100UGCN      | 100 UG | 30050        | Anti-EGFR (Ab-1) Ms mAb (528)<br>GR01-100UGCN                      | 100 UG | 30910        |
| Anti-Collagen Type I mAb (I-8H5)<br>CP17-100UGCN                        | 100 UG | 32210        | ANTI-DFHR MOUSE MAB (2B10)<br>ST1711-100UGCN                | 100 UG | 33070        | GR01L-100UGCN                                                      | 100 UG | 34140        |
| Anti-Collagen, Type I Rabbit pAb<br>234167-500ULCN                      | 500 UL | 31130        | ANTI-DLC1 RABBIT PAB<br>AP1174-100ULCN                      | 100 UL | 33280        | Anti-EGFR (Ab-3) Ms mAb (225)<br>GR13-100UGCN                      | 100 UG | 33070        |
| Anti-Collagen, Type I/III, Cyanogen Bromide<br>Rb pAb<br>234169-500ULCN | 500 UL | 30050        | ANTI-DLL1 MOUSE MAB (4F8)<br>ST1703-100UGCN                 | 100 UG | 33070        | GR13L-100UGCN                                                      | 100 UG | 33070        |
| Anti-Collagen Type II (Ab-1) Mouse mAb<br>CP18-100UGCN                  | 100 UG | 32210        | Anti-DNA-PK (Ab-1) Rabbit pAb<br>PC127-100UGCN              | 100 UG | 30050        | Anti-EGFR (Ab-5) Mouse mAb (EGFR.1)<br>GR15-100UGCN                | 100 UG | 30910        |
| Anti-Collagen Type II mAb (III-53)<br>CP19-100UGCN                      | 100 UG | 27900        | Anti-DNA-PK (Ab-2) Mouse mAb (18-2)<br>NA57-100UGCN         | 100 UG | 33280        | GR15L-100UGCN                                                      | 100 UG | 30910        |
| Anti-Collagen, Type VII Rabbit pAb<br>234192-500ULCN                    | 500 UL | 31130        | Anti-Dnmt1 Mouse mAb (60B1220.1)<br>ST1133-50UGCN           | 50 UG  | 24670        | ANTI-EIF2S1 MOUSE MAB (3H12-C11)<br>DR1055-100UGCN                 | 100 UG | 36510        |
| Anti-Collagen, Type X Rabbit pAb<br>234196-500ULCN                      | 500 UL | 42980        | DNP-Albumin Conjugate, Bovine<br>324101-100MGCN             | 100 MG | 10660        | ANTI-EIF2S1 RABBIT PAB<br>DR1054-100UGCN                           | 100 UG | 33280        |
| Anti-Complement 3 Goat pAb<br>204869-1MLCN                              | 1 ML   | 10990        | Anti-Dopamine D1 Receptor Rabbit pAb<br>324390-100ULCN      | 100 UL | 40820        | EMI-1 RABBIT PAB<br>CB1018-50UGCN                                  | 50 UG  | 33070        |
| Anti-Complement 5a Rabbit pAb<br>204889-1MLCN                           | 1 ML   | 26390        | Anti-Dopamine D2 Receptor Rabbit pAb<br>324393-100ULCN      | 100 UL | 38670        | ANTI-ENO1 MOUSE MAB (8G8)<br>DR1061-100UGCN                        | 100 UG | 32210        |
| Anti-Complement 5b-9 Rabbit pAb<br>204903-1MGCN                         | 1 MG   | 28650        | Anti-Dopamine D2S Receptor Rabbit pAb<br>324396-100ULCN     | 100 UL | 35440        | Anti-EpCAM (Ab-1) Mouse mAb (1Dg.F3)<br>CP63-100UGCN               | 100 UG | 31130        |
| ANTI-COPS2 MOUSE MAB (4B12)<br>ST1682-100UGCN                           | 100 UG | 33070        | Anti-Dopamine D3 Receptor Rabbit pAb<br>324402-100ULCN      | 100 UL | 37590        | Anti-EpCAM-1 (Ab-1) Mouse mAb (VU-1D9)<br>OP187-100UGCN            | 100 UG | 31130        |
| Anti-COX2, C-Terminal Rabbit pAb<br>236002-50UGCN                       | 50 UG  | 31130        | Anti-Dopamine D4 Receptor Rabbit pAb<br>324405-100ULCN      | 100 UL | 37590        | ANTI-EPA4 MOUSE MAB (6H7)<br>AP1173-100UGCN                        | 100 UG | 32210        |
| Anti-C-Reactive Protein Rabbit pAb<br>235752-1MLCN                      | 1 ML   | 10990        | Anti-Dopamine D5 Receptor Rabbit pAb<br>324408-100ULCN      | 100 UL | 37590        | Anti-Epidermal Growth Factor (Ab-3) Rabbit pAb<br>PC08-100UGCN     | 100 UG | 29730        |
| ANTI-CRY1 MOUSE MAB (4H4-1C4)<br>DR1105-100UGCN                         | 100 UG | 32210        | ANTI-DPYD MOUSE MAB (7D4)<br>ST1672-100UGCN                 | 100 UG | 33070        | Anti-a-Epithelial Cell Sodium Channel Rabbit pAb<br>324870-100UGCN | 100 UG | 36510        |
| Anti-aB-Crystallin Peptide (163-175)<br>Rabbit pAb<br>238702-50ULCN     | 50 UL  | 27900        | ANTI-DSCR1 MOUSE MAB (1G7)<br>ST1569-200ULCN                | 200 UL | 32210        | Anti-c-ErbB2/c-Neu (Ab-1) Rabbit pAb<br>PC04-100UGCN               | 100 UG | 28970        |
| ANTI-CTNNBL1 MOUSE MAB (5F1)<br>AP1135-100UGCN                          | 100 UG | 33280        | ANTI-DYRK1A MOUSE MAB (7D10)<br>ST1650-100UGCN              | 100 UG | 33070        | Anti-c-ErbB2/c-Neu (Ab-2) Mouse mAb (9G6)<br>OP14-100UGCN          | 100 UG | 33280        |
| Anti-Cyclin D1 (Ab-3) Mouse mAb (DCS-6)<br>CC12-100UGCN                 | 100 UG | 25740        | ANTI-E2F2 RABBIT PAB<br>DR1095-100UGCN                      | 100 UG | 33280        | OP14L-100UGCN                                                      | 100 UG | 33280        |
| Anti-Cyclophilin D Mouse mAb (E11AE12BD4)<br>AP1035-50UGCN              | 50 UG  | 30050        | Anti-EBNA Mouse mAb (E8.26)<br>DP15L-100UGCN                | 100 UG | 30050        | Anti-c-ErbB2/c-Neu (Ab-3) Mouse mAb (3B5)<br>OP15-100UGCN          | 100 UG | 35440        |
| ANTI-CYP19A1 RABBIT PAB<br>ST1564-100UGCN                               | 100 UG | 33070        | Anti-EBP50 Rabbit pAb<br>324620-100UGCN                     | 100 UG | 39750        | OP15L-100UGCN                                                      | 100 UG | 33280        |
| Anti-E-Cadherin (ECCD-2) Rat mAb (ECCD-2)<br>205604-100UGCN             | 100 UG | 36510        | Anti-E-Cadherin (ECCD-2) Rat mAb (ECCD-2)<br>205604-100UGCN | 100 UG | 36510        | Anti-c-ErbB2/c-Neu (Ab-4) Mouse mAb (7.16.4)<br>OP16-100UGCN       | 100 UG | 33280        |
|                                                                         |        |              |                                                             |        |              | OP16L-100UGCN                                                      | 100 UG | 33280        |
|                                                                         |        |              |                                                             |        |              | Anti-c-ErbB2/c-Neu (Ab-5) Mouse mAb (TA-1)<br>OP39-100UGCN         | 100 UG | 33280        |
|                                                                         |        |              |                                                             |        |              | Anti-c-ErbB2/c-Neu (Ab-6) Mouse mAb (OD-3)<br>OP67-100UGCN         | 100 UG | 33280        |

| Catalog No.                                                   | Pack   | Unit Price ₹ |
|---------------------------------------------------------------|--------|--------------|
| Anti-c-ErbB3 (Ab-4) Mouse mAb (H3.90.6 ) OP119-100UGCN        | 100 UG | 33280        |
| Anti-c-ErbB3 (Ab-5) Mouse mAb (H3.105.5) OP120-100UGCN        | 100 UG | 33280        |
| ANTI-ERCC1 MOUSE MAB (3A7) DR1079-100UGCN                     | 100 UG | 36510        |
| ANTI-ERCC2 RABBIT PAB DR1062-100UGCN                          | 100 UG | 36510        |
| Anti-Estrogen Receptor b (Ab-2) Mouse mAb (9.88) GR39-100ULCN | 100 UL | 28970        |
| Anti-Estrogen Receptor b (Ab-1) Rb pAb PC168-100UGCN          | 100 UG | 37480        |
| Anti-N-Ethylmaleimide-Sensitive Factor Ms mAb NB21-100UGCN    | 100 UG | 30050        |
| ANTI-ETV6 MOUSE MAB (3B10) DR1093-100UGCN                     | 100 UG | 33280        |
| ANTI-EWSR1 MOUSE MAB (5C10) DR1063-100UGCN                    | 100 UG | 36510        |
| Anti-Excitatory Amino Acid Transporter Rb pAb PC154-100ULCN   | 100 UL | 38670        |
| Anti-Factor B Goat pAb 341272-2MLCN                           | 2 ML   | 16480        |
| Anti-Factor H Goat pAb 341276-1MLCN                           | 1 ML   | 9800         |
| ANTI-FADD (125-140) RABBIT PAB 341282-50UGCN                  | 50 UG  | 24240        |
| ANTI-FADS1 MOUSE MAB (2D9) ST1579-100UGCN                     | 100 UG | 33070        |
| Anti-FAP Mouse mAb (F11-24) OP188-100UGCN                     | 100 UG | 32210        |
| Anti-Farnesyl Rabbit pAb 341286-100UGCN                       | 100 UG | 47500        |
| Anti-Fas (Ab-1) Rabbit pAb PC69-100UGCN                       | 100 UG | 26820        |
| ANTI-FASN MOUSE MAB (3F2-1F3) ST1549-50UGCN                   | 50 UG  | 33070        |
| ANTI-FCGR2A MOUSE MAB (3E8) ST1571-100UGCN                    | 100 UG | 33070        |
| ANTI-FCN2 RABBIT PAB ST1689-100UGCN                           | 100 UG | 33280        |
| ANTI-FEN1 MOUSE MAB (1E2) DR1044-200ULCN                      | 300 UL | 36510        |
| ANTI-FGF21 MOUSE MAB (2F11) ST1615-100UGCN                    | 100 UG | 35330        |
| ANTI-FGF8 MOUSE MAB (2A10) ST1630-100UGCN                     | 100 UG | 32210        |
| ANTI-FGFR2 MOUSE MAB (1G3) ST1680-100UGCN                     | 100 UG | 33070        |
| Anti-Fibrinogen Rabbit pAb 341552-1MLCN                       | 1 ML   | 9590         |

| Catalog No.                                                     | Pack   | Unit Price ₹ |
|-----------------------------------------------------------------|--------|--------------|
| Anti-Fibroblast Antigen Mouse mAb (AS02) CP28-200UGCN           | 200 UG | 49440        |
| Anti-Fibroblast Growth Factor, Basic (Ab-2) Rb pAb PC16-100UGCN | 100 UG | 29730        |
| Anti-Fibronectin (Ab-1) Mouse mAb (N-294) CP13L-100UGCN         | 100 UG | 31130        |
| Anti-Fibronectin (Ab-3) Mouse mAb (FBN11) CP70-100UGCN          | 100 UG | 32210        |
| ANTI-FIS1 MOUSE MAB (1G9) AP1165-50UGCN                         | 50 UG  | 33280        |
| Anti-Fodrin Mouse mAb (Fod009) 344050-50UGCN                    | 50 UG  | 36510        |
| Anti-c-Fos (Ab-1) Mouse mAb (2G9C3) OP17-200UGCN                | 200 UG | 33280        |
| OP17L-200UGCN                                                   | 200 UG | 33280        |
| Anti-c-Fos (Ab-2) Rabbit pAb PC05-100UGCN                       | 100 UG | 30050        |
| PC05L-100UGCN                                                   | 100 UG | 36510        |
| Anti-c-Fos (Ab-3) Mouse mAb (CS93.1.18) OP53-100UGCN            | 100 UG | 33280        |
| Anti-c-Fos (Ab-5) Rabbit pAb PC38-100ULCN                       | 100 UL | 25740        |
| Anti-GABA Rabbit pAb PC213L-100ULCN                             | 100 UL | 37590        |
| Anti-Ganglioside GM1 Rabbit pAb 345757-100ULCN                  | 100 UL | 36510        |
| Anti-Ganglioside GM1, Asialo Rabbit pAb 345758-100ULCN          | 100 UL | 39750        |
| Anti-Ganglioside GM2 Rabbit pAb 345759-100ULCN                  | 100 UL | 69910        |
| Anti-GAPDH Mouse mAb (6C5) CB1001-500UGCN                       | 500 UG | 32210        |
| ANTI-GATA2 RABBIT PAB DR1092-100UGCN                            | 100 UG | 36510        |
| ANTI-GBA MOUSE MAB (2E2) AP1140-100UGCN                         | 100 UG | 33070        |
| ANTI-GCLC MOUSE MAB (3H1) DR1045-100UGCN                        | 100 UG | 33070        |
| ANTI-GCM1 MOUSE MAB (2E11) DR1123-100UGCN                       | 100 UG | 32210        |
| Anti-GCSF (Ab-1) Mouse mAb (5.24) GF05-200UGCN                  | 200 UG | 30910        |
| GGT1 MONOCLONAL ANTIBODY (M01), CLONE1F9 ST1551-100UGCN         | 100 UG | 32210        |
| Anti-Gi alpha-2-Subunit, Internal (85-100) (Rb) 371727-50ULCN   | 50 UL  | 38560        |
| Anti-Gia-1/Gia-2-Sub, C-Term 371723-50ULCN                      | 50 UL  | 37480        |
| Anti-Gia-1-Subunit, Internal (159-168) Rabbit pAb 371720-50ULCN | 50 UL  | 37480        |

| Catalog No.                                                              | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------------|--------|--------------|
| Anti-Gia-3- and Goa-Subunits, C-Term Rb pAb 371726-50ULCN                | 50 UL  | 36410        |
| Anti-Gia-3-Subunit, C-Terminal Rabbit pAb 371729-50ULCN                  | 50 UL  | 37480        |
| ANTI-GHR MOUSE MAB (3A12) ST1543-100UGCN                                 | 100 UG | 33070        |
| Anti-Glial Fibrillary Acidic Prot (GFAP) Ms mAb IF03L-100UGCN            | 100 UG | 32210        |
| Anti-Glial Fibrillary Acidic Protein Rat mAb 345860-100UGCN              | 100 UG | 37590        |
| Anti-Glucocorticoid Receptor (Ab-2) Ms mAb GR32L-100UGCN                 | 100 UG | 37480        |
| Anti-Glucose Transporter-1 Rabbit pAb 400060-50UGCN                      | 50 UG  | 30910        |
| Anti-Glucose Transporter-2 Rabbit pAb 400061-50UGCN                      | 50 UG  | 33070        |
| Anti-Glucose Transporter-3 Rabbit pAb 400062-50UGCN                      | 50 UG  | 30910        |
| Anti-Glucose Transporter-4 Rabbit pAb 400064-50UGCN                      | 50 UG  | 30910        |
| Anti-GluR1 Rabbit pAb PC246-100UGCN                                      | 100 UG | 32210        |
| Anti-Glutathione S-Transferase (Ab-1) Rabbit pAb PC53-100UGCN            | 100 UG | 23590        |
| Anti-Glutathione S-Transferase A1-1 Rabbit pAb 354206-100ULCN            | 100 UL | 35440        |
| ANTI-GNA13 MOUSE MAB (6F6-B5) ST1629-100UGCN                             | 100 UG | 33070        |
| ANTI-GOAT IGG, H&L (RABBIT) POD 401515-2MLCN                             | 2 ML   | 16050        |
| Anti-Golgi Apparatus Mouse mAb (AE-6) NB37-100UGCN                       | 100 UG | 32210        |
| G-PROTEIN SUBUNIT ANTIBODY SET 371770-1STCN                              | 1 ST   | 47500        |
| Anti-Gqa- and G11a-Subunits, C-Terminal Rabbit pAb 371751-50ULCN         | 50 UL  | 37480        |
| Anti-Gqa- and G11a-Subunits, Internal (283-300) Rabbit pAb 371754-50ULCN | 50 UL  | 37480        |
| ANTI-GRB7 RABBIT PAB ST1626-100UGCN                                      | 100 UG | 33280        |
| Anti-Green Fluorescent Protein Rabbit pAb PC408-100ULCN                  | 100 UL | 34360        |
| ANTI-GRK6 MOUSE MAB (2C3) ST1651-100UGCN                                 | 100 UG | 33070        |
| Anti-Grp78 Rabbit pAb 368673-50ULCN                                      | 50 UL  | 27570        |
| Anti-Gs alpha-Subunit, Rat (Rabbit) 371731-50ULCN                        | 50 UL  | 33070        |

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|-------------------------------------------------------------------------|--------|--------------|---------------------------------------------------------------|--------|--------------|--------------------------------------------------------------------|--------|--------------|
| Anti-Gsalpha-Subunit, C-Terminal (385-394) (Rb)<br>371732-50ULCN        | 50 UL  | 37480        | Anti-Hsp47 Mouse mAb (M16.10A1)<br>386023-50UGCN              | 50 UG  | 28650        | Anti-IKK $\alpha$ Mouse mAb (14A231)<br>OP133-100UGCN              | 100 UG | 38560        |
| Anti-GSK-3 Beta Rabbit pAb<br>PK1111-100UGCN                            | 100 UG | 28650        | Anti-Hsp70 Mouse mAb (C92F3A-5)<br>386032-50UGCN              | 50 UG  | 29730        | Anti-IKK $\beta$ Mouse mAb (10AG2)<br>OP134-100UGCN                | 100 UG | 39750        |
| ANTI-GSN MOUSE MAB (3G5)<br>CB1042-100UGCN                              | 100 UG | 33280        | Anti-Hsp72/73 (Ab-1) Mouse mAb (W27)<br>HSP01-100UGCN         | 100 UG | 30910        | ANTI-IL13RA2 MOUSE MAB (2E10)<br>AP1145-100UGCN                    | 100 UG | 33070        |
| ANTI-GSN RABBIT PAB<br>CB1043-100UGCN                                   | 100 UG | 33280        | Anti-Hsp90 Mouse mAb (AC88)<br>386040-50UGCN                  | 50 UG  | 27570        | ANTI-IL3 MOUSE PAB<br>AP1136-50ULCN                                | 50 UL  | 33070        |
| Anti-GTAP Rabbit pAb<br>CB1015-100UGCN                                  | 100 UG | 33280        | Anti-Hsp90 Rat mAb (16F1)<br>386041-50UGCN                    | 50 UG  | 29730        | ANTI-IMPDH2 MOUSE MAB (1E12-B6)<br>ST1578-100UGCN                  | 100 UL | 33070        |
| Anti-H+,K+-ATPase, a-Subunit, C-Term Rb pAb<br>119101-50ULCN            | 50 UL  | 35440        | Anti-Hsp90a Rabbit pAb<br>CA1016-50ULCN                       | 50 UL  | 21970        | ANTI-ING4 RABBIT PAB<br>AP1175-100UGCN                             | 100 UG | 33280        |
| Anti-H+,K+-ATPase, a-Subunit, N-Terminal Rb pAb<br>119102-50ULCN        | 50 UL  | 35440        | ANTI-PCK1 MOUSE MAB (3E4)<br>ST1508-100UGCN                   | 100 UG | 32210        | ANTI-INHBA RABBIT PAB<br>CB1030-100UGCN                            | 100 UG | 32210        |
| Anti-H2AX Rabbit pAb<br>DR1016-100UGCN                                  | 100 UG | 37590        | ANTI-PCK2 RABBIT PAB<br>ST1509-100UGCN                        | 100 UG | 32210        | ANTI-INHBA RABBIT PAB<br>NE1042-100UGCN                            | 100 UG | 33070        |
| ANTI-HEME OXYGENASE-1 MOUSE MAB (HO-1-1)<br>374087-200UGCN              | 200 UG | 44160        | Anti-Hsp90alpha Mouse mAb (EMD-17D7)<br>CA1023-50UGCN         | 50 UG  | 17560        | Anti-Insulin Receptor (Ab-3) Mouse mAb (29B4)<br>GR07-100UGCN      | 100 UG | 33070        |
| Anti-Heme Oxygenase-1 Rabbit pAb<br>374089-100UGCN                      | 100 UG | 37480        | Anti-hTERT Rabbit pAb<br>PC563-100UGCN                        | 100 UG | 28970        | Anti-Insulin Receptor (b-Subunit) Mouse mAb (CT-3)<br>GR36-100UGCN | 100 UG | 35330        |
| Anti-Heme Oxygenase-1 (1-30) Rabbit pAb<br>374090-100ULCN               | 100 UL | 38560        | ANTI-HTT MOUSE MAB (3F1)<br>ST1529-100UGCN                    | 100 UG | 32210        | Anti-Insulin Receptor (pTyr1162/1163) Rabbit pAb<br>407707-10TCN   | 10 T   | 38560        |
| Anti-Heparin Binding Epidermal Growth Factor Goat pAb<br>PC319L-100UGCN | 100 UG | 30910        | ANTI-HUMAN IGA, ALPHA (GOAT) AL PH CONJ<br>401132-1MLCN       | 1 ML   | 21430        | Anti-Integrin a3 Mouse mAb (P1B5)<br>CP11L-100UGCN                 | 100 UG | 33280        |
| Anti-HGF (Scatter Factor) (Ab-1) Mouse mAb<br>GF39-100UGCN              | 100 UG | 32210        | ANTI-HUMAN IGA, ALPHA-CHAIN (GOAT) POD<br>401135-2MLCN        | 2 ML   | 16050        | Anti-Integrin all $\beta$ Mouse mAb (283.16B7)<br>407313-100ULCN   | 100 UL | 28970        |
| Anti-Histidine-Tagged Protein Mouse mAb<br>OB05-100UGCN                 | 100 UG | 31130        | ANTI-HUMAN IGG, GAMMA CHAIN (GOAT) POD<br>401445-2MLCN        | 2 ML   | 16050        | Anti-Integrin av (Ab-1) Mouse mAb (272-17E6)<br>407286-100UGCN     | 100 UG | 28970        |
| Anti-Histone Deacetylase 1 (467-482) Rabbit pAb<br>PC544-50UGCN         | 50 UG  | 27900        | ANTI-HUMAN IGG, H $\varepsilon$ tL (GOAT) POD<br>401455-2MLCN | 2 ML   | 14970        | Anti-Integrin b1 Mouse mAb (4B7)<br>CP26-100UGCN                   | 100 UG | 26820        |
| Anti-Histone H3, Acetylated Rabbit pAb<br>382158-50UGCN                 | 50 UG  | 30050        | ANTI-HUMAN IGM, MU CHAIN (GOAT) ALK PHOS<br>401902-1MLCN      | 1 ML   | 22510        | Anti-Integrin b3 (Ab-1) Mouse mAb (290.5C10)<br>407314-100ULCN     | 100 UL | 28970        |
| Anti-Histone H4, Acetylated Rabbit pAb<br>382160-50UGCN                 | 50 UG  | 28970        | Anti-8-Hydroxyguanosine Goat pAb<br>DR1001-100ULCN            | 100 UL | 29730        | Anti-Integrin b6 Mouse mAb (442.5C4)<br>407317-100ULCN             | 100 UL | 30050        |
| ANTI-HMGA2 MOUSE MAB (2D10)<br>DR1073-100UGCN                           | 100 UG | 33070        | Anti-ICAM-1 (Ab-2) Mouse mAb (W-CAM-1)<br>CP53-100UGCN        | 100 UG | 32210        | Anti-a-Interferon Mouse mAb (MMHA-2)<br>407290-500UGCN             | 500 UG | 52990        |
| Anti-hMre-11 Rabbit pAb<br>PC388-100UGCN                                | 100 UG | 28970        | ANTI-ID1 MOUSE MAB (1F7)<br>DR1098-100UGCN                    | 100 UG | 36510        | Anti-a-Interferon Rabbit pAb<br>407291-20KUCN                      | 20 KU  | 33070        |
| Anti-HNE Fluorophore Rabbit pAb<br>393206-100ULCN                       | 100 UL | 37590        | Anti-IDE/Insulysin Rabbit pAb<br>ST1120-50UGCN                | 50 UG  | 17560        | Anti-a-Interferon Receptor Chain 2 Mouse mAb<br>407295-50UGCN      | 50 UG  | 37480        |
| Anti-HNE-Michael Adducts, Reduced Rabbit pAb<br>393207-100ULCN          | 100 UL | 37590        | Anti-IDE, N-Terminal (97-273) Rabbit pAb<br>PC730-100ULCN     | 100 UL | 37590        | Anti-b-Interferon Rabbit pAb<br>407299-20KUCN                      | 20 KU  | 26390        |
| Anti-HOCl-Oxidized Low Density Lipoprotein Rb pAb<br>428035-100ULCN     | 100 UL | 32210        | Anti-IGF-I Receptor (Ab-1) Mouse mAb (aIR3)<br>GR11-100UGCN   | 100 UG | 34140        | Anti-Interleukin-6 Rabbit pAb<br>407670-1MGCN                      | 1 MG   | 37480        |
| ANTI-HPSE MOUSE MAB (4D7)<br>ST1611-100UGCN                             | 100 UG | 33280        | GR11L-100UGCN                                                 | 100 UG | 37480        | Anti-IP3 Receptor Mouse mAb (IPR.1)<br>407140-50UGCN               | 50 UG  | 37480        |
| Anti-HPV 18/16-E6 Mouse mAb (C1P5)<br>DP12-100UGCN                      | 100 UG | 27900        | Anti-IGF-I Receptor (Ab-3) Mouse mAb<br>GR31L-100UGCN         | 100 UG | 26390        | Anti-IP3 Receptor Rabbit pAb<br>407143-100UGCN                     | 100 UG | 36410        |
|                                                                         |        |              | Anti-IkB $\alpha$ Rabbit pAb<br>400001-100ULCN                | 100 UL | 36410        | ANTI-ITGA7 MOUSE MAB (8G2)<br>ST1637-100UGCN                       | 100 UG | 32210        |

| Catalog No.                                                   | Pack   | Unit Price ₹ |
|---------------------------------------------------------------|--------|--------------|
| Anti-c-Jun/AP-1 (Ab-3) Mouse mAb (76)<br>OP55-100UGCN         | 100 UG | 28970        |
| Anti-KDEL Mouse mAb (10C3)<br>420400-50UGCN                   | 50 UG  | 27570        |
| Anti-KDEL Receptor (192-212) Mouse mAb<br>421400-100ULCN      | 100 UL | 35330        |
| Anti-c-Kit Rabbit pAb<br>PC34-100UGCN                         | 100 UG | 30050        |
| ANTI-KITLG MOUSE MAB (3E10)<br>AP1154-100UGCN                 | 100 UG | 32210        |
| ANTI-KLF10 MOUSE MAB (4G9)<br>DR1122-100UGCN                  | 100 UG | 36510        |
| Anti-Klotho Rabbit pAb<br>423500-50UGCN                       | 50 UG  | 35330        |
| Anti-Kpnbeta1 Rabbit pAb<br>ST1102-50UGCN                     | 50 UG  | 18200        |
| Anti-Lamp1 Mouse mAb (LY1C6)<br>428017-100UGCN                | 100 UG | 66140        |
| Anti-Lamp2 Rat mAb (GL2A7)<br>428019-200ULCN                  | 200 UL | 66140        |
| Anti-LDL Receptor Mouse mAb (15C8)<br>LP02-100UGCN            | 100 UG | 30910        |
| ANTI-LEPRE1 MOUSE MAB (3C7)<br>ST1622-100UGCN                 | 100 UG | 33070        |
| Anti-Lewis b Mouse mAb (T218)<br>434629-1MLCN                 | 1 ML   | 36410        |
| Anti-Lewis x Mouse mAb (P12)<br>434631-1MLCN                  | 1 ML   | 37480        |
| Anti-Lewis y Mouse mAb (F3)<br>434636-1MLCN                   | 1 ML   | 37480        |
| Anti-Lipoic Acid Rabbit pAb<br>437695-100ULCN                 | 100 UL | 35330        |
| Anti-LRP, Heavy Chain Mouse mAb (8G1)<br>438190-100UGCN       | 100 UG | 29730        |
| Anti-LRP, Light Chain Mouse mAb (5A6)<br>438192-100UGCN       | 100 UG | 27570        |
| Anti-LRP-5/6 (421-431), Human (Mouse)<br>489475-50UGCN        | 50 UG  | 27570        |
| ANTI-MAG MOUSE MAB (3C7)<br>ST1684-100UGCN                    | 100 UG | 32210        |
| Anti-Malondialdehyde Rabbit pAb<br>442730-50ULCN              | 50 UL  | 41900        |
| Anti-Mannose 6-Phosphate Receptor Mouse mAb<br>444105-100UGCN | 100 UG | 33070        |
| ANTI-MAOA RABBIT PAB<br>ST1581-100UGCN                        | 100 UG | 32210        |
| ANTI-MAOB RABBIT PAB<br>ST1582-100UGCN                        | 100 UG | 32210        |
| ANTI-MAP1LC3B MOUSE MAB (4E11)<br>CB1028-100UGCN              | 100 UG | 32210        |

| Catalog No.                                                        | Pack   | Unit Price ₹ |
|--------------------------------------------------------------------|--------|--------------|
| ANTI-MAP3K7IP2 RABBIT PAB<br>ST1614-100ULCN                        | 100 UL | 33070        |
| ANTI-MAP4K4 MOUSE MAB (4A5)<br>ST1641-100UGCN                      | 100 UG | 33070        |
| Anti-MAP Kinase ERK1/ERK2 Rabbit pAb<br>442704-200ULCN             | 200 UL | 36410        |
| Anti-Mast Cell Tryptase Mouse mAb (AA1)<br>444905-100UGCN          | 100 UG | 31990        |
| Anti-Matriptase/MT-SP1 Rabbit pAb<br>IM1014-50UGCN                 | 50 UG  | 18200        |
| Anti-Mcl-1 (Ab-1) Mouse mAb (RC13)<br>AM50-100UGCN                 | 100 UG | 32210        |
| ANTI-MCM2 MOUSE MAB (6A8)<br>DR1080-100UGCN                        | 100 UG | 36510        |
| Anti-MDM2 (Ab-1) Mouse mAb (IF2)<br>OP46-100UGCN                   | 100 UG | 33280        |
| Anti-MDM2 (Ab-2) Mouse mAb (2A10)<br>OP115-100UGCN                 | 100 UG | 33280        |
| Anti-MDM2 (Ab-4) Mouse mAb (2A9C1.18)<br>OP144-20UGCN              | 20 UG  | 10660        |
| OP144-100UGCN                                                      | 100 UG | 28970        |
| ANTI-MDM2 (AB-3) MOUSE MAB (4B11)<br>OP143-100UGCN                 | 100 UG | 28970        |
| Anti-MDM2 (Ab-5) Mouse mAb (4B2C1.11)<br>OP145-100UGCN             | 100 UG | 33280        |
| Anti-MDM2 (Ab-6) Mouse mAb (5B10C)<br>OP146-100UGCN                | 100 UG | 33280        |
| ANTI-MEF2C RABBIT PAB<br>DR1096-100UGCN                            | 100 UG | 36510        |
| Anti-5-Methylcytosine Mouse mAb (162 33 D3)<br>NA81-50UGCN         | 50 UG  | 30050        |
| ANTI-MFN2 MOUSE MAB (4H8)<br>CB1020-100UGCN                        | 100 UG | 33070        |
| Anti-MLH1 (Ab-1) Mouse mAb (14)<br>NA28-100UGCN                    | 100 UG | 33280        |
| Anti-MLH1 (Ab-2) Rabbit pAb<br>PC56-100UGCN                        | 100 UG | 30050        |
| Anti-MMP-1 (Ab-1) Mouse mAb (41-1E5)<br>IM35-100UGCN               | 100 UG | 30050        |
| Anti-MMP-2 (468-483) (Ab-3) Mouse mAb<br>(42-5D11)<br>IM33-100UGCN | 100 UG | 30050        |
| Anti-MMP-2 (Ab-4) Mouse mAb (75-7F7)<br>IM51-100UGCN               | 100 UG | 30050        |
| Anti-MMP-2 (Ab-7) Rabbit pAb<br>PC342-100UGCN                      | 100 UG | 31130        |
| Anti-MMP-2 (Ab-8) Mouse mAb (VB3)<br>IM68-100UGCN                  | 100 UG | 33280        |
| Anti-MMP-3 (Ab-1) Mouse mAb (55-2A4)<br>IM36-100UGCN               | 100 UG | 28970        |

| Catalog No.                                                       | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------|--------|--------------|
| Anti-MMP-7 (Ab-1) Mouse mAb (141-7B2)<br>IM40-100UGCN             | 100 UG | 30050        |
| Anti-MMP-7 (Ab-3) Mouse mAb (ID2)<br>IM71-100UGCN                 | 100 UG | 33280        |
| Anti-MMP-8 (Ab-1) Mouse mAb (115-13D2)<br>IM38-100UGCN            | 100 UG | 31130        |
| Anti-MMP-9 (Ab-1) Mouse mAb (6-6B)<br>IM09L-100UGCN               | 100 UG | 30050        |
| Anti-MMP-9 (626-644) (Ab-3) Mouse mAb<br>(56-2A4)<br>IM37-100UGCN | 100 UG | 32210        |
| Anti-MMP-9 Rabbit pAb<br>444236-500ULCN                           | 500 UL | 31130        |
| Anti-MMP-11 (Ab-2) Mouse mAb (SL3-05)<br>IM86-50UGCN              | 50 UG  | 28970        |
| Anti-MMP-13 (Ab-1) Mouse mAb (181-15A12)<br>IM44-100UGCN          | 100 UG | 30050        |
| MMP/TIMP Family Antibody Sampler Kit I<br>ASK10-1EACN             | 1 EA   | 38670        |
| Anti-MSH2 (Ab-1) Mouse mAb (GB12)<br>NA26-100UGCN                 | 100 UG | 33280        |
| Anti-MSH2 (Ab-2) Mouse mAb (FE11)<br>NA27-100UGCN                 | 100 UG | 33280        |
| Anti-MSH2 (Ab-3) Rabbit pAb<br>PC57-100UGCN                       | 100 UG | 28970        |
| ANTI-MSH6 MOUSE MAB (1F2)<br>DR1106-100UGCN                       | 100 UG | 34360        |
| ANTI-MSLN MOUSE MAB (1A10)<br>ST1660-100UGCN                      | 100 UG | 33280        |
| ANTI-MSLN RABBIT PAB<br>ST1661-100UGCN                            | 100 UG | 33280        |
| Anti-MT1-MMP (319-333) (Ab-4) Mouse mAb<br>IM57-100UGCN           | 100 UG | 30050        |
| Anti-MT1-MMP (Ab-3) Mouse mAb (114-6G6)<br>IM42-100UGCN           | 100 UG | 30050        |
| Anti-MTA3 Rabbit pAb<br>IM1012-50UGCN                             | 50 UG  | 18200        |
| Anti-mTOR/FRAP (Ab-2) Mouse mAb (22C2)<br>OP97-100UGCN            | 100 UG | 30910        |
| Anti-c-Myc (Ab-1) Mouse mAb (9E10)<br>OP10-200UGCN                | 200 UG | 33280        |
| OP10L-200UGCN                                                     | 200 UG | 33280        |
| Anti-c-Myc (Ab-1) Mouse mAb (9E10) Flu Conj<br>OP10F-100UGCN      | 100 UG | 35440        |
| Anti-c-Myc (Ab-3) Mouse mAb (33)<br>OP31-100UGCN                  | 100 UG | 33280        |
| Anti-N-Myc Mouse mAb (NCM II 100)<br>OP13-100UGCN                 | 100 UG | 33280        |
| OP13L-100UGCN                                                     | 100 UG | 33280        |
| Anti-Myelin Basic Protein Mouse mAb (SMI-94)<br>NE1018-100ULCN    | 100 UL | 45130        |

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

## Part 6

### Immunochemicals – Calbiochem

| Catalog No.                                                       | Pack   | Unit Price ₹ | Catalog No.                                                   | Pack   | Unit Price ₹ | Catalog No.                                                        | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------|--------|--------------|---------------------------------------------------------------|--------|--------------|--------------------------------------------------------------------|--------|--------------|
| Anti-Myelin Basic Protein Mouse mAb (SMI-99)<br>NE1019-100ULCN    | 100 UL | 37590        | Anti-NMDAR 2B Rabbit pAb<br>454582-10UGCN                     | 10 UG  | 41900        | ANTI-OPA1 RABBIT PAB<br>ST1587-100UGCN                             | 100 UG | 32210        |
| Anti-Myelin CNPase Mouse mAb (SMI-91)<br>NE1020-100ULCN           | 100 UL | 32210        | Normal Goat Serum, Lyophilized Solid<br>566380-10MLCN         | 10 ML  | 15400        | Anti-Opioid u Receptor Rabbit pAb<br>PC165L-100ULCN                | 100 UL | 42980        |
| Anti-Myeloperoxidase Rabbit pAb<br>475915-1MLCN                   | 1 ML   | 16050        | Normal Guinea Pig Serum, Lyo. Solid<br>566400-5MLCN           | 5 ML   | 13140        | Anti-Orexin A (Ab-1) Rabbit pAb<br>PC345-1SETCN                    | 1 SET  | 32210        |
| Anti-MYH Rabbit pAb<br>PC709-100ULCN                              | 100 UL | 35440        | Normal Donkey Serum, Sterile<br>566460-5MLCN                  | 5 ML   | 7650         | Anti-Orexin A (Ab-2) Rabbit pAb<br>PC362-1SETCN                    | 1 SET  | 31130        |
| ANTI-MYL6 MOUSE MAB (1D6)<br>CB1032-100UGCN                       | 100 UG | 33070        | Normal Rabbit Serum, Lyophilized Solid<br>869019-5MLCN        | 5 ML   | 6570         | Anti-P2X4 Receptor Rabbit pAb<br>PC376-100UGCN                     | 100 UG | 27570        |
| Anti-Myosin Rabbit pAb<br>476126-500ULCN                          | 500 UL | 32210        | Normal Goat IgG<br>NI02-100UGCN                               | 100 UG | 7650         | Anti-P2X7 Receptor Rabbit pAb<br>506107-1SETCN                     | 1 SET  | 28650        |
| Anti-Nanog Rabbit pAb<br>SC1000-50UGCN                            | 50 UG  | 22510        | Normal Mouse IgG<br>NI03-100UGCN                              | 100 UG | 7650         | Anti-p14ARF (Ab-1) Rabbit pAb<br>PC409-100ULCN                     | 100 UL | 27570        |
| ANTI-NDE1 MOUSE MAB (2G11-1C11)<br>ST1699-100UGCN                 | 100 UG | 32210        | Normal Rabbit Serum<br>NS01L-1MLCN                            | 1 ML   | 5390         | Anti-p14ARF (Ab-2) Mouse mAb (14PO2)<br>NA70-100UGCN               | 100 UG | 30910        |
| ANTI-NDRG1 MOUSE MAB (2D7)<br>AP1160-100UGCN                      | 100 UG | 34360        | Normal Mouse Serum<br>NS03L-1MLCN                             | 1 ML   | 5390         | Anti-p16 (Ab-1) Mouse mAb (DCS-50.1/H4)<br>NA29-100UGCN            | 100 UG | 30910        |
| ANTI-NDRG2 MOUSE MAB (6A5)<br>AP1162-100UGCN                      | 100 UG | 32210        | Normal Rabbit IgG<br>NI01-100UGCN                             | 100 UG | 7650         | Anti-p19ARF (54-75) Rat mAb (5-C3-1)<br>CB1012-50UGCN              | 50 UG  | 16480        |
| Anti-Netrin-1 (Ab-1) Rabbit pAb<br>PC344-100UGCN                  | 100 UG | 30910        | Normal Rat IgG<br>NI04-100UGCN                                | 100 UG | 7650         | Anti-p19ARF (Ab-1) Rabbit pAb<br>PC435-100ULCN                     | 100 UL | 57410        |
| Anti-Netrin-1 (Ab-2) Rabbit pAb<br>PC364-1SETCN                   | 1 SET  | 30910        | Normal Goat Serum<br>NS02L-1MLCN                              | 1 ML   | 5390         | Anti-p21WAF1 (Ab-1) Mouse mAb (EA10)<br>OP64-20UGCN                | 20 UG  | 10660        |
| Anti-Neurofilaments H Non-Phosphorylated Ms mAb<br>NE1023-100ULCN | 100 UL | 39750        | ANTI-NOV MOUSE MAB (3C2)<br>ST1633-100UGCN                    | 100 UG | 33280        | OP64-100UGCN                                                       | 100 UG | 33280        |
| Anti-Neuropeptide Y Rabbit pAb<br>PC223L-100ULCN                  | 100 UL | 34360        | ANTI-NOV RABBIT PAB<br>ST1634-100UGCN                         | 100 UG | 33280        | Anti-p21WAF1 (Ab-1) Mouse mAb Fluor Conj<br>OP64F-100UGCN          | 100 UG | 39750        |
| Anti-Neutrophil Elastase Rabbit pAb<br>481001-1MLCN               | 1 ML   | 12060        | Anti-Noxa Mouse mAb (114C307)<br>OP180-100UGCN                | 100 UG | 37590        | Anti-p21WAF1 (Ab-3) Mouse mAb (DF10)<br>OP68-100UGCN               | 100 UG | 28970        |
| Anti-p75 Neurotrophin Receptor Rabbit pAb<br>NE1024-100ULCN       | 100 UL | 40820        | Anti- $\delta$ Delta;Np73 Mouse mAb (38C674)<br>OP181-100UGCN | 100 UG | 37590        | Anti-p21WAF1 (Ab-4) Mouse mAb (65)<br>OP76-100UGCN                 | 100 UG | 28970        |
| ANTI-NFE2L2 MOUSE MAB (1F3)<br>DR1050-100UGCN                     | 100 UG | 36510        | ANTI-NQO1 RABBIT PAB<br>ST1535-100UGCN                        | 100 UG | 33070        | Anti-p21WAF1 (Ab-6) Mouse mAb (22)<br>OP79-100UGCN                 | 100 UG | 33280        |
| Anti-NF-kB (p65, RelA) (Ab-2) Rabbit pAb<br>PC138-100ULCN         | 100 UL | 35330        | Anti-NRAGE Rabbit pAb<br>AP1006-100ULCN                       | 100 UL | 32210        | Anti-p27kip-1 (Ab-2) Mouse mAb (DCS72)<br>NA35-100UGCN             | 100 UG | 28970        |
| ANTI-NGFRAP1 MOUSE MAB (4E5)<br>AP1166-100UGCN                    | 100 UG | 32210        | ANTI-NRB1 RABBIT PAB<br>CA1037-100UGCN                        | 100 UG | 36510        | Anti-p38 MAP Kinase (pThr180, Tyr182) Rb pAb<br>506119-10TCN       | 10 T   | 38560        |
| Anti-Nidogen Rabbit pAb<br>481978-500ULCN                         | 500 UL | 30050        | ANTI-NRB2 MOUSE MAB (1A11)<br>ST1601-100UGCN                  | 100 UG | 36510        | Anti-p38 MAP Kinase Rabbit pAb<br>506123-200ULCN                   | 200 UL | 35330        |
| Anti-Nitric Oxide Synthase, Inducible Rb pAb<br>482728-100ULCN    | 100 UL | 41900        | ANTI-NRG1 RABBIT PAB<br>ST1576-100UGCN                        | 100 UG | 32210        | Anti-p40 Rabbit pAb<br>PC373-100ULCN                               | 100 UL | 27570        |
| Anti-Nitrotyrosine Mouse mAb (CC22.8C7.3)<br>487923-50UGCN        | 50 UG  | 17560        | ANTI-NSEP1 MOUSE MAB (4F12)<br>DR1059-100UGCN                 | 100 UG | 36510        | p53 Antibody Sampler Kit<br>ASK07-1EACN                            | 1 EA   | 38670        |
| Anti-Nitrotyrosine Rabbit pAb<br>487924-150UGCN                   | 150 UG | 37480        | ANTI-OCLN MOUSE MAB (1G7)<br>CB1044-100UGCN                   | 100 UG | 33280        | Anti-p53 (Ab-1) (Pantropic) Mouse mAb (PAb421)<br>OP03-20UGCN      | 20 UG  | 10660        |
| ANTI-NKX2-5 MOUSE MAB (1E4-G5)<br>DR1089-100UGCN                  | 100 UG | 32210        | ANTI-OCLN RABBIT PAB<br>CB1045-100UGCN                        | 100 UG | 33280        | OP03-100UGCN                                                       | 100 UG | 33280        |
|                                                                   |        |              | ANTI-OGG1 RABBIT PAB<br>ST1585-100UGCN                        | 100 UG | 36510        | OP03L-100UGCN                                                      | 100 UG | 33280        |
|                                                                   |        |              |                                                               |        |              | Anti-p53 (Ab-11) (Pantropic) Mouse mAb (PAb1802)<br>OP104L-100UGCN | 100 UG | 33280        |

| Catalog No.                                                     | Pack   | Unit Price ₹ |
|-----------------------------------------------------------------|--------|--------------|
| Anti-p53 (Ab-12) (Pantropic) Mouse mAb (D0-7)<br>OP140-100UGCN  | 100 UG | 33280        |
| Anti-p53 (Ab-2) (Pantropic) Mouse mAb (PAb1801)<br>OP09-100UGCN | 100 UG | 28970        |
|                                                                 | 200 UG | 35440        |
| Anti-p53 (Ab-3) (Mutant) Mouse mAb (PAb240)<br>OP29-20UGCN      | 20 UG  | 9590         |
| OP29-100UGCN                                                    | 100 UG | 33280        |
| OP29-200UGCN                                                    | 200 UG | 36510        |
| OP29L-100UGCN                                                   | 100 UG | 28970        |
| Anti-p53 (Ab-4) (Wild type) Mouse mAb (PAb246)<br>OP32-100UGCN  | 100 UG | 33280        |
| Anti-p53 (Ab-5) (Wild type) Mouse mAb (PAb1620)<br>OP33-20UGCN  | 20 UG  | 9590         |
| OP33-100UGCN                                                    | 100 UG | 33280        |
| Anti-p53 (Ab-6) (Pantropic) Mouse mAb (D0-1)<br>OP43-20UGCN     | 20 UG  | 10660        |
| OP43-100UGCN                                                    | 100 UG | 36510        |
| OP43L-100UGCN                                                   | 100 UG | 33280        |
| Anti-p53 (Ab-6) (Pantropic) Ms mAb Agarose Conj<br>OP43A-.5MLCN | 0.5 ML | 41900        |
| Anti-p53 (Ab-7) (Pantropic) Sheep pAb<br>PC35-1EACN             | 1 EA   | 37590        |
| Anti-p53 Binding Protein 1 (Ab-1) Rabbit pAb<br>PC712-100ULCN   | 100 UL | 36510        |
| Anti-p73 (Ab-1) Mouse mAb (ER-13)<br>OP108-100UGCN              | 100 UG | 33280        |
| Anti-p73 (Ab-2) Mouse mAb (ER-15)<br>OP109-100UGCN              | 100 UG | 28970        |
| Anti-p300 Mouse mAb (NM-11)<br>NA46-100UGCN                     | 100 UG | 30910        |
| ANTI-PAFAH1B1 MOUSE MAB (2C12)<br>AP1170-100UGCN                | 100 UG | 32210        |
| Anti-PAI-1 (Ab-1) Mouse mAb (2)<br>IM29L-100UGCN                | 100 UG | 27570        |
| Anti-PAI-1 (Ab-3) Mouse mAb (7)<br>IM31L-100UGCN                | 100 UG | 30910        |
| Anti-PAI-1 (MA-33B8) Mouse mAb (MA-33B8)<br>528215-100UGCN      | 100 UG | 27570        |
| Anti-PAI-1 (MA-33H1F7) Mouse mAb<br>528217-100UGCN              | 100 UG | 29730        |
| Anti-Pan-NMDA NR1 Mouse mAb (R1JHL)<br>454578-15UGCN            | 15 UG  | 40820        |
| Anti-Pan-Ras (Ab-1) Mouse mAb (F132-62)<br>OP21-100UGCN         | 100 UG | 33070        |
| Anti-Pan-Ras (Ab-3) Mouse mAb (RAS 10)<br>OP40-100UGCN          | 100 UG | 33070        |

| Catalog No.                                                    | Pack   | Unit Price ₹ |
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| Anti-Pan-Ras Asp12 (Ab-1) Rabbit pAb<br>PC10L-100UGCN          | 100 UG | 28650        |
| Anti-Pan-Ras Val12 (Ab-1) Mouse mAb (DWP)<br>OP38-100UGCN      | 100 UG | 30910        |
| Anti-PAN TORC (1-42) Rabbit pAb<br>ST1098-50ULCN               | 50 UL  | 17560        |
| ANTI-PAPPA MOUSE MAB (1G3)<br>ST1714-100UGCN                   | 100 UG | 33280        |
| Anti-PAR (Ab-1) Mouse mAb (10H)<br>AM80-100UGCN                | 100 UG | 36510        |
| Anti-PAR Rabbit pAb<br>528815-100ULCN                          | 100 UL | 38670        |
| Anti-PARP (215-228) Rabbit pAb<br>512739-100ULCN               | 100 UL | 36510        |
| Anti-PARP-1 (Ab-2) Mouse mAb (C-2-10)<br>AM30-100UGCN          | 100 UG | 40820        |
| Anti-Parvalbumin Rabbit pAb<br>PC255L-100ULCN                  | 100 UL | 36510        |
| Anti-Pax3 Rabbit pAb<br>CA1010-50ULCN                          | 50 UL  | 28970        |
| ANTI-PAX7 MOUSE MAB (1E12)<br>DR1094-100UGCN                   | 100 UG | 34360        |
| Anti-PCNA (Ab-1) Mouse mAb (PC10)<br>NA03-200UGCN              | 200 UG | 33280        |
| Anti-PCNA (Ab-5) Rabbit pAb<br>PC474-50ULCN                    | 50 UL  | 28970        |
| ANTI-PDCD7 MOUSE MAB (3H5)<br>AP1164-100UGCN                   | 100 UG | 33280        |
| Anti-PDGF (Ab-1) Rabbit pAb<br>PC21-100UGCN                    | 100 UG | 28650        |
| ANTI-PDK2 MOUSE MAB (2G1)<br>ST1643-100UGCN                    | 100 UG | 33070        |
| ANTI-PDLIM7 MOUSE MAB (2D6)<br>ST1698-100UGCN                  | 100 UG | 33280        |
| Anti-PGC-1 alpha Mouse mAb (4C1.3)<br>ST1202-1SETCN            | 1 SET  | 37590        |
| Anti-PGC-1, C-Terminal (777-797) Rabbit pAb<br>516557-100ULCN  | 100 UL | 37590        |
| Anti-P-Glycoprotein (C219) Mouse mAb (C219)<br>517310-500ULCN  | 500 UL | 44160        |
| Anti-P-Glycoprotein (C494) Mouse mAb (C494)<br>517312-500ULCN  | 500 UL | 44160        |
| Anti-PGP9.5 Rabbit pAb<br>NE1013-50ULCN                        | 50 UL  | 21430        |
| Anti-Phosphotyrosine (PY20) Mouse mAb (PY20)<br>525295-100UGCN | 100 UG | 34360        |
| Anti-Phosphotyrosine Ms mAb Peroxidase Conj<br>525320-100UGCN  | 100 UG | 35440        |
| Anti-Phosphotyrosine Rabbit pAb<br>525290-100UGCN              | 100 UG | 38670        |

| Catalog No.                                                                       | Pack   | Unit Price ₹ |
|-----------------------------------------------------------------------------------|--------|--------------|
| ANTI-PIP5K3 MOUSE MAB (6C7)<br>ST1517-100UGCN                                     | 100 UG | 33070        |
| Anti-PKD2 Rabbit pAb<br>ST1042-50UGCN                                             | 50 UG  | 20900        |
| Anti-Plk1 Mouse mAb (35-206)<br>DR1037-50UGCN                                     | 50 UG  | 19820        |
| Anti-PL-Scramblase Rabbit pAb<br>PC367-100UGCN                                    | 100 UG | 32210        |
| ANTI-PLTP MOUSE MAB (2F3-G4)<br>NE1040-100UGCN                                    | 100 UG | 33070        |
| Anti-PLZF Mouse mAb (2A9)<br>OP128-10UGCN                                         | 10 UG  | 9590         |
| OP128-100UGCN                                                                     | 100 UG | 33280        |
| OP128L-100UGCN                                                                    | 100 UG | 33280        |
| Anti-Polyoma Virus T Antigen (Ab-4) Ms mAb<br>DP10L-100UGCN                       | 100 UG | 30050        |
| Anti-Polypyrimidine Tract Bind Prot (Ab-1)<br>Ms mAb<br>NA63-100UGCN              | 100 UG | 33280        |
| ANTI-PON1 MOUSE MAB (2H7)<br>AP1155-100UGCN                                       | 100 UG | 36410        |
| Anti-Porin (Ab-5) Rabbit pAb<br>PC548-50UGCN                                      | 50 UG  | 24670        |
| Anti-Presenilin 1, Loop Domain (263-407)<br>Rabbit pAb<br>529592-100ULCN          | 100 UL | 36510        |
| Anti-Presenilin 1, N-Terminal (1-65) Rabbit pAb<br>529591-100ULCN                 | 100 UL | 37590        |
| Anti-Progesterone Receptor (Ab-1) Mouse mAb<br>GR18-100UGCN                       | 100 UG | 28970        |
| Anti-Prot Tyr Phosphatase, T Cell (Ab-1) Ms mAb<br>PH03L-100UGCN                  | 100 UG | 30910        |
| Anti-19S Proteasome S2-Subunit Rabbit pAb<br>539166-100ULCN                       | 100 UL | 37480        |
| Anti-20S Proteasome a1, 2, 3, 5, 6 &7-Sub<br>Mouse mAb (MCP231)<br>ST1049-100ULCN | 100 UL | 35330        |
| Anti-20S Proteasome Core Subunits Rabbit pAb<br>ST1053-100ULCN                    | 100 UL | 36410        |
| Anti-Protein Disulfide Isomerase Rabbit pAb<br>539229-50ULCN                      | 50 UL  | 27570        |
| Anti-Protein Kinase C (Ab-2) Mouse mAb (MC5)<br>OP74-100UGCN                      | 100 UG | 30910        |
| Anti-Protein Phosphatase 2A/A (7-19) Rb pAb<br>539509-100ULCN                     | 100 UL | 37480        |
| Anti-Protein Phosphatase 2A/Ba (14-27) Rb pAb<br>539521-100ULCN                   | 100 UL | 37480        |
| Anti-Protein Phosphatase 2Ba (482-494) Rb pAb<br>539530-100ULCN                   | 100 UL | 37480        |
| Anti-PSD-95 (7E3-1B8) (Ab-2) Mouse mAb<br>CP35-100ULCN                            | 100 UL | 36510        |

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# Part 6

## Immunochemicals – Calbiochem

| Catalog No.                                                  | Pack   | Unit Price ₹ | Catalog No.                                                        | Pack   | Unit Price ₹ | Catalog No.                                                        | Pack   | Unit Price ₹ |
|--------------------------------------------------------------|--------|--------------|--------------------------------------------------------------------|--------|--------------|--------------------------------------------------------------------|--------|--------------|
| Anti-PTHLP (Ab-2) Rabbit pAb<br>PC09-100UGCN                 | 100 UG | 30050        | ANTI-RSEC6 MOUSE MAB (9H5)<br>559240-50UGCN                        | 50 UG  | 27900        | Anti-Smac/DIABLO (222-237) Rabbit pAb<br>567365-100UGCN            | 100 UG | 28970        |
| Anti-PTPase 1B (Ab-1) Mouse mAb (FG6-1G)<br>PH01-100UGCN     | 100 UG | 30910        | Anti-Ryanodine Receptor Mouse mAb (C3-33)<br>NR07-100UGCN          | 100 UG | 34360        | ANTI-SMAD7 MOUSE MAB (4E1)<br>ST1625-100UGCN                       | 100 UG | 33280        |
| Anti-PTPase 1B (Ab-2) Mouse mAb (AE4-2J)<br>PH02-100UGCN     | 100 UG | 30910        | ANTI-S100A4 MOUSE MAB (1F12-1G7)<br>CB1039-100UGCN                 | 100 UG | 36510        | Anti-SMG1 Rabbit pAb<br>DR1035-50UGCN                              | 50 UG  | 20360        |
| Anti-PUMA (Ab-1) Rabbit pAb<br>PC686-100UGCN                 | 100 UG | 30050        | ANTI-S100A7 MOUSE MAB (1A4)<br>CB1036-100UGCN                      | 100 UG | 32210        | ANTI-SMN2 RABBIT PAB<br>ST1594-100ULCN                             | 100 UL | 32210        |
| Anti-Rab5 Rabbit pAb<br>552108-50ULCN                        | 50 UL  | 35330        | ANTI-S100A9 MOUSE MAB (1C10)<br>CB1023-100UGCN                     | 100 UG | 33070        | ANTI-SMO MOUSE MAB (1D9)<br>ST1718-100UGCN                         | 100 UG | 32210        |
| Anti-Rab9 Mouse mAb (mab9)<br>552101-100ULCN                 | 100 UL | 37480        | ANTI-S100A9 RABBIT PAB<br>CB1022-100UGCN                           | 100 UG | 33070        | ANTI-SOCS3 MOUSE MAB (1E4)<br>DR1058-100UGCN                       | 100 UG | 33280        |
| Anti-Rab18 Rabbit pAb<br>552126-50ULCN                       | 50 UL  | 35330        | ANTI-S100B MOUSE MAB (1B2)<br>CB1040-100UGCN                       | 100 UG | 32210        | Anti-Sox2 Mouse mAb (245610)<br>SC1002-100UGCN                     | 100 UG | 34360        |
| Anti-Rad51 (Ab-1) Rabbit pAb<br>PC130-100ULCN                | 100 UL | 28650        | ANTI-SAA1 MOUSE MAB (3C11-2C1)<br>ST1506-100UGCN                   | 100 UG | 33070        | ANTI-SPG3A MOUSE MAB (1B9)<br>ST1617-100UGCN                       | 100 UG | 33070        |
| ANTI-RARRES2 RABBIT PAB<br>ST1693-100UGCN                    | 100 UG | 36510        | ANTI-SALL4 MOUSE MAB (6E3)<br>DR1052-100UGCN                       | 100 UG | 32210        | ANTI-SPINK1 RABBIT PAB<br>AP1142-100UGCN                           | 100 UG | 34360        |
| ANTI-RAS (31-43) RABBIT PAB<br>553571-50UGCN                 | 50 UG  | 21970        | Anti-SAPK/JNK Rabbit pAb<br>559304-200ULCN                         | 200 UL | 35330        | ANTI-SQSTM1 MOUSE MAB<br>DR1057-100UGCN                            | 100 UG | 33280        |
| Anti-c-N-ras (Ab-1) Mouse mAb (F155-227)<br>OP25-100UGCN     | 100 UG | 27570        | Anti-SERCA2 ATPase(MoAb)<br>564702-100ULCN                         | 100 UL | 37480        | ANTI-SQSTM1 MOUSE PAB<br>DR1056-50UGCN                             | 50 UG  | 32210        |
| Anti-c-H-Ras (Ab-1) Mouse mAb (F235-1.7.1)<br>OP23-100UGCN   | 100 UG | 27570        | Anti-Serotonin 2A (5-HT2A) Receptor<br>Rabbit pAb<br>PC176-100ULCN | 100 UL | 42980        | Anti-STAT3 Rabbit pAb<br>569388-100ULCN                            | 100 UL | 36510        |
| OP23-200UGCN                                                 | 200 UG | 36410        | Anti-Serotonin 3 (5-HT3) Receptor Rb pAb<br>PC347-1SETCN           | 1 SET  | 30050        | Anti-Stathmin Rabbit pAb<br>569391-100ULCN                         | 100 UL | 34360        |
| Anti-c-K-Ras (Ab-1) Mouse mAb (234-4.2)<br>OP24-100UGCN      | 100 UG | 33070        | Anti-Serotonin (5-HT) Transporter Rabbit pAb<br>PC177L-100ULCN     | 100 UL | 42980        | ANTI-STMM1 RABBIT PAB<br>CB1047-100UGCN                            | 100 UG | 32210        |
| Anti-Rb (Ab-5) Mouse mAb (LM95.1)<br>OP66-100UGCN            | 100 UG | 22510        | Anti-Serum Amyloid P Component Rabbit pAb<br>565191-1MLCN          | 1 ML   | 21430        | Anti-Superoxide Dismutase (Cu/Zn Enzyme)<br>Sh pAb<br>574597-1MLCN | 1 ML   | 21430        |
| ANTI-RDX MOUSE MAB (1E12)<br>CB1041-50UGCN                   | 50 UG  | 33280        | ANTI-SET MOUSE MAB (M1-F5)<br>AP1134-100UGCN                       | 100 UG | 36510        | Anti-Superoxide Dismutase (Mn Enzyme)<br>Sh pAb<br>574596-1MLCN    | 1 ML   | 19280        |
| ANTI-RECK RABBIT PAB<br>ST1627-100UGCN                       | 100 UG | 33280        | Anti-Shc Rabbit pAb<br>ST1033-50UGCN                               | 50 UG  | 28650        | Anti-Survivin Rabbit pAb<br>574660-50UGCN                          | 50 UG  | 32210        |
| Anti-Reelin (164-496) Mouse mAb (G10)<br>553731-50ULCN       | 50 UL  | 34360        | ANTI-SIAH1 MOUSE MAB (2F2)<br>DR1046-50UGCN                        | 50 UG  | 33070        | Anti-SV40 T Antigen (Ab-1) Mouse mAb<br>(PAb419)<br>DP01-100UGCN   | 100 UG | 31130        |
| Anti-Reelin (40-189) Mouse mAb (142)<br>553730-100ULCN       | 100 UL | 32210        | Anti-Sialyl Lewis a Mouse mAb (KM231)<br>565942-100UGCN            | 100 UG | 46320        | Anti-SV40 T Antigen (Ab-2) Mouse mAb<br>(PAb416)<br>DP02-200UGCN   | 200 UG | 32210        |
| Anti-Relaxin 2 Rabbit pAb<br>553850-100UGCN                  | 100 UG | 35330        | Anti-Sialyl Lewis x Mouse mAb (KM93)<br>565953-100UGCN             | 100 UG | 44160        | Anti-SV40 T Antigen (Ab-2) Ms mAb Agarose<br>Conj<br>DP02A-0.5MLCN | 0.5 ML | 41900        |
| Anti-RENT1 Goat pAb<br>DR1015-100UGCN                        | 100 UG | 37480        | ANTI-SIGIRR MOUSE MAB (3H8-2G3)<br>ST1681-200ULCN                  | 200 UL | 33280        | Anti-SV40 T Antigen (Ab-3) Mouse mAb<br>(PAb280)<br>DP14L-100UGCN  | 100 UG | 30050        |
| Anti-Replication Protein A (Ab-1) Mouse mAb<br>NA13-100UGCN  | 100 UG | 33280        | Anti-SIRPa1, C-Terminal (487-503) Rabbit pAb<br>566310-100UGCN     | 100 UG | 33070        | Anti-Synapsin I Rabbit pAb<br>574777-10UGCN                        | 10 UG  | 36510        |
| Anti-Replication Protein A (Ab-2) Mouse mAb<br>NA18-100UGCN  | 100 UG | 33280        | ANTI-SKP1A MOUSE MAB (1H8)<br>ST1709-100UGCN                       | 100 UG | 33070        | 574778-50ULCN                                                      | 50 UL  | 39750        |
| Anti-Replication Protein A (Ab-3) Mouse mAb<br>NA19L-100UGCN | 100 UG | 33280        | ANTI-SLC3A2 RABBIT PAB<br>ST1678-100UGCN                           | 100 UG | 33070        |                                                                    |        |              |
| RNF-5 RABBIT PAB<br>ST1502-50UGCN                            | 50 UG  | 33070        |                                                                    |        |              |                                                                    |        |              |

| Catalog No.                                                 | Pack   | Unit Price ₹ |
|-------------------------------------------------------------|--------|--------------|
| Anti-Synaptophysin Mouse mAb (SP15)<br>573822-50ULCN        | 50 UL  | 26930        |
| Anti-Syntaxin 4 Rabbit pAb<br>574788-1SETCN                 | 1 SET  | 27900        |
| Anti-a-Synuclein (Ab-1) Guinea pig pAb<br>PC325-50ULCN      | 50 UL  | 30050        |
| Anti-TACE (807 - 823) Rabbit pAb<br>PC491-100UGCN           | 100 UG | 30910        |
| ANTI-TAL2 MOUSE MAB (1G6)<br>ST1670-100UGCN                 | 100 UG | 33280        |
| ANTI-TANK RABBIT PAB<br>ST1608-100UGCN                      | 100 UG | 33280        |
| ANTI-TAOK3 RABBIT PAB<br>ST1618-100ULCN                     | 100 UL | 33070        |
| ANTI-TARDBP MOUSE MAB (2E2-D3)<br>DR1075-100UGCN            | 100 UG | 32210        |
| Anti-Tau Mouse mAb (TAU-5)<br>577801-100UGCN                | 100 UG | 41900        |
| Anti-TBK1 Mouse mAb (108A429)<br>AM76-100UGCN               | 100 UG | 33070        |
| ANTI-TBX5 RABBIT PAB<br>DR1120-100UGCN                      | 100 UG | 36510        |
| TCTP RABBIT PAB<br>ST1504-50ULCN                            | 50 UL  | 32210        |
| Anti-Telomerase (Ab-1) Rabbit pAb<br>582000-100ULCN         | 100 UL | 36510        |
| Anti-Telomerase (Ab-2) Rabbit pAb<br>582005-100ULCN         | 100 UL | 36510        |
| ANTI-TFAM RABBIT PAB<br>DR1071-100UGCN                      | 100 UG | 33280        |
| Anti-Thrombospondin (Ab-3) Mouse mAb (A6.1)<br>BA24-100UGCN | 100 UG | 30910        |
| Anti-Thymidine Phosphorylase Mouse mAb<br>GF40-100UGCN      | 100 UG | 32210        |
| Anti-Thymosin b4 Rabbit pAb<br>609270-100ULCN               | 100 UL | 34360        |
| Anti-Tiam1 Rabbit pAb<br>ST1070-50UGCN                      | 50 UG  | 18200        |
| Anti-Tie1, C-Terminal Rabbit pAb<br>610200-50UGCN           | 50 UG  | 35330        |
| Anti-Tie2 Mouse mAb (Ab33)<br>610205-50UGCN                 | 50 UG  | 21970        |
| Anti-TIMP-1 (Ab-1) Mouse mAb (7-6C1)<br>IM32-100UGCN        | 100 UG | 30050        |
| Anti-TIMP-2 (Ab-4) Mouse mAb (T2-N IC3)<br>IM82-100UGCN     | 100 UG | 31130        |
| Anti-TIMP-3 Mouse mAb (136-13H4)<br>IM43-100UGCN            | 100 UG | 32210        |
| Anti-TIP60 Rabbit pAb<br>DR1041-50ULCN                      | 50 UL  | 18200        |

| Catalog No.                                                             | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------------|--------|--------------|
| Anti-Tissue Factor Mouse mAb (TF9-10H10)<br>612161-500UGCN              | 500 UG | 65600        |
| Anti-Tissue Plasminogen Activator (Ab-1) Ms mAb<br>GF53-100UGCN         | 100 UG | 24240        |
| ANTI-TLR4 MOUSE MAB (1H7)<br>AP1179-100UGCN                             | 100 UG | 34360        |
| ANTI-TLR5 MOUSE MAB (4F7)<br>AP1180-100UGCN                             | 100 UG | 33280        |
| ANTI-TLR7 MOUSE MAB (2C9)<br>AP1181-100UGCN                             | 100 UG | 33280        |
| ANTI-TMPRSS2 MOUSE MAB (2F4)<br>ST1676-100UGCN                          | 100 UG | 33070        |
| ANTI-TNFRSF14 MOUSE MAB (2G6-2C7)<br>AP1159-100UGCN                     | 100 UG | 33280        |
| ANTI-TNFRSF1B RABBIT PAB<br>AP1157-100UGCN                              | 100 UG | 33280        |
| ANTI-TNFSF14 MOUSE MAB (4E3)<br>AP1168-100UGCN                          | 100 UG | 33280        |
| ANTI-TNNI2 RABBIT PAB<br>CB1048-100UGCN                                 | 100 UG | 33280        |
| ANTI-TNNT2 MOUSE MAB (3H4-F7)<br>CB1027-100UGCN                         | 100 UG | 33280        |
| ANTI-TNS4 MOUSE MAB (3B8)<br>AP1167-100UGCN                             | 100 UG | 33280        |
| Anti-Toll-Like Receptor 9 (Ab-1) Mouse mAb (26C593)<br>OP185-100UGCN    | 100 UG | 33280        |
| Anti-TOM70 Rabbit pAb<br>AP1058-50UGCN                                  | 50 UG  | 32210        |
| ANTI-TOMM20 MOUSE MAB (4F3)<br>ST1705-100UGCN                           | 100 UG | 33070        |
| ANTI-TOMM22 MOUSE MAB (4G4)<br>ST1704-100UGCN                           | 100 UG | 33070        |
| Anti-Topoisomerase II (Ab-1) Mouse mAb<br>NA14-100UGCN                  | 100 UG | 33280        |
| Anti-TORC2 (454-607) Rabbit pAb<br>ST1099-50ULCN                        | 50 UL  | 19820        |
| ANTI-TP53BP2 MOUSE MAB (3F8)<br>AP1163-50UGCN                           | 50 UG  | 33280        |
| Anti-TRAIL, C-Terminal (261-277) Rabbit pAb<br>616378-100UGCN           | 100 UG | 32210        |
| Anti-Transf Growth Factor-a (Ab-1) Mouse mAb (134A-2B3)<br>GF06-100UGCN | 100 UG | 23160        |
| Anti-Transf Growth Factor-b3 (Ab-1) Ms mAb<br>GF16-200UGCN              | 200 UG | 21970        |
| Anti-Transferrin Receptor (Ab-1) Mouse mAb<br>GR08L-100UGCN             | 100 UG | 27570        |
| Anti-Transferrin Receptor (Ab-2) Mouse mAb (42/6)<br>GR09L-100UGCN      | 100 UG | 33070        |

| Catalog No.                                                                  | Pack   | Unit Price ₹ |
|------------------------------------------------------------------------------|--------|--------------|
| Anti-Transforming Growth Factor-a (Ab-2) Ms mAb<br>GF10-100UGCN              | 100 UG | 23160        |
| Anti-Transglutaminase II Rabbit pAb<br>616465-500ULCN                        | 500 UL | 32210        |
| Anti-TRB3 Rabbit pAb<br>ST1032-100ULCN                                       | 100 UL | 34140        |
| Anti-2,2,7-Trimethylguanosine Mouse mAb (K121)<br>NA02-100UGCN               | 100 UG | 33280        |
| Anti-2,2,7-Trimethylguanosine Mouse mAb (K121) Agarose Conj<br>NA02A-0.5MLCN | 0.5 ML | 45130        |
| ANTI-TRPA1 MOUSE MAB (6G8)<br>ST1685-100UGCN                                 | 100 UG | 32210        |
| Anti-Trypsin Rabbit pAb<br>650297-1MLCN                                      | 1 ML   | 35330        |
| Anti-Tryptase Rabbit pAb<br>650367-500UGCN                                   | 500 UG | 37480        |
| ANTI-TUBB2A MOUSE MAB (2B2)<br>CB1052-100UGCN                                | 100 UG | 34360        |
| Anti-a-Tubulin Mouse mAb (DM1A)<br>CP06-100UGCN                              | 100 UG | 32210        |
| Anti-Tumor Necrosis Factor-a Rabbit pAb<br>654250-1MGCN                      | 1 MG   | 45240        |
| ANTI-TWIST1 MOUSE MAB (3E11)<br>DR1087-100UGCN                               | 100 UG | 33070        |
| ANTI-TWIST1 RABBIT PAB<br>DR1088-100UGCN                                     | 100 UG | 33070        |
| ANTI-TXNDC4 MOUSE MAB (3C7)<br>ST1613-100UGCN                                | 100 UG | 33070        |
| Anti-Tyrosine Hydroxylase Rabbit pAb<br>657012-100ULCN                       | 100 UL | 37480        |
| Anti-Ubiquitin Mouse mAb<br>ST1200-100UGCN                                   | 100 UG | 29730        |
| Anti-Ubiquitin Rabbit pAb<br>662099-50ULCN                                   | 50 UL  | 26390        |
| ANTI-UHRF1 MOUSE MAB (3A11)<br>DR1047-100UGCN                                | 100 UG | 33070        |
| ANTI-ULK1 MOUSE MAB<br>ST1521-100UGCN                                        | 100 UG | 33070        |
| Anti-Uncoupling Protein-1 (UCP-1) Rb pAb<br>662045-100ULCN                   | 100 UL | 37480        |
| Anti-Uncoupling Protein-2 (UCP-2) Rb pAb<br>662047-100ULCN                   | 100 UL | 37480        |
| Anti-Uncoupling Protein-3 (UCP-3) Rb pAb<br>662048-100ULCN                   | 100 UL | 38560        |
| Anti-uPA (Ab-1) Mouse mAb (5)<br>IM13L-100UGCN                               | 100 UG | 30910        |
| Anti-uPA (Ab-3) Mouse mAb (16)<br>IM15L-100UGCN                              | 100 UG | 30910        |

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| Catalog No.                                                    | Pack   | Unit Price ₹ |
|----------------------------------------------------------------|--------|--------------|
| Anti-Vanilloid Receptor Like Prot-1 Rb pAb<br>PC421-1SETCN     | 1 SET  | 30050        |
| Anti-Vasopressin Rabbit pAb<br>PC234L-100ULCN                  | 100 UL | 31130        |
| ANTI-VCP MOUSE MAB (4A8)<br>ST1553-100UGCN                     | 100 UG | 33280        |
| Anti-VEGF (Ab-2) Rabbit pAb<br>PC37-100UGCN                    | 100 UG | 29730        |
| Anti-VEGF (Ab-3) Mouse mAb (14-124)<br>GF25-100UGCN            | 100 UG | 30910        |
| Anti-VEGF (Ab-4) Rabbit pAb<br>PC315-500UGCN                   | 500 UG | 33070        |
| Anti-VEGF Receptor 1 Goat pAb<br>PC322L-100UGCN                | 100 UG | 46320        |
| Anti-v-Fes Rat mAb (F-113)<br>OP02-100UGCN                     | 100 UG | 30910        |
| Anti-v-H-Ras (Ab-1) Rat mAb (Y13-259)<br>OP01-100UGCN          | 100 UG | 33070        |
| Anti-v-H-Ras (Ab-1) Rat mAb Agarose Conj<br>OP01A-0.5MLCN      | 0.5 ML | 40820        |
| Anti-Vimentin/LN6 (Ab-1) Mouse mAb (V-9)<br>IF01-100UGCN       | 100 UG | 26820        |
| Anti-Vinculin Mouse mAb (V284 or VLN01)<br>CP74-100UGCN        | 100 UG | 33280        |
| Anti-Vitamin D Receptor (Ab-1) Rat mAb<br>GR37-100UGCN         | 100 UG | 33070        |
| Anti-Vitronectin Rabbit pAb<br>681125-1MLCN                    | 1 ML   | 33280        |
| Anti-von Hippel-Lindau (VHL) Mouse mAb (IgG3)<br>OP102-100UGCN | 100 UG | 32210        |
| Anti-v-Src (Ab-1) Mouse mAb (327)<br>OP07-100UGCN              | 100 UG | 27570        |
| Anti-v-Src (Ab-1) Ms mAb (327) Agarose Conj<br>OP07A-5MLCN     | 0.5 ML | 41900        |
| ANTI-WARS MOUSE MAB (3A12)<br>DR1126-100UGCN                   | 100 UG | 33280        |
| ANTI-WARS RABBIT PAB<br>DR1125-100UGCN                         | 100 UG | 33280        |
| Anti-Wilm's Tumor Protein Rabbit pAb<br>CA1026-50ULCN          | 50 UL  | 24670        |
| ANTI-WIPI1 MOUSE MAB (3C1)<br>ST1505-100UGCN                   | 100 UG | 33070        |
| ANTI-XPA RABBIT PAB<br>DR1102-100UGCN                          | 100 UG | 36510        |
| ANTI-XPC MOUSE MAB (6D11)<br>DR1072-100UGCN                    | 100 UG | 36510        |
| ANTI-XRCC1 RABBIT PAB<br>DR1103-100UGCN                        | 100 UG | 36510        |
| ANTI-YWHAG MOUSE MAB (6A10)<br>ST1598-100UGCN                  | 100 UG | 33070        |

| Catalog No.                                               | Pack   | Unit Price ₹ |
|-----------------------------------------------------------|--------|--------------|
| <b>PhosphoDetect Antibodies</b>                           |        |              |
| PD ANTI-ATM (PSER1981)MO MAB (10H11.E12)<br>DR1002-50UGCN | 50 UG  | 21430        |
| PD ANTI-C-ABL (PTYR245) RABBIT PAB<br>PK1013-50ULCN       | 50 UL  | 25310        |
| PD ANTI-CDK1 (PTYR15) RABBIT PAB<br>219440-100ULCN        | 100 UL | 41900        |
| PD ANTI-CHK1 (PSER317) RABBIT PAB<br>DR1025-50ULCN        | 50 UL  | 21970        |
| PD ANTI-C-RAF (PTYR340, TYR341) RB PAB<br>553009-10TCN    | 10 T   | 40820        |
| PD ANTI-EGFR (PTYR1173) MOUSE MAB (9H2)<br>324864-1SETCN  | 1 SET  | 43080        |
| PD ANTI-EGFR (PTYR845) RABBIT PAB<br>324865-10TCN         | 10 T   | 41900        |
| PD ANTI-EGFR(PTYR1068) RABBIT PAB<br>324867-10TCN         | 10 T   | 39750        |
| PD ANTI-FAK (PTYR397) RABBIT PAB<br>341292-10TCN          | 10 T   | 40820        |
| PD ANTI-FAK (PTYR861) RABBIT PAB<br>PS1008-100ULCN        | 100 UL | 40820        |
| PD ANTI-FOS (PSER374) MOUSE MAB (34E4)<br>ST1029-1SETCN   | 1 SET  | 44160        |
| PD ANTI-GSK 3B (PSER9) MOUSE MAB (2D3)<br>361527-1SETCN   | 1 SET  | 41900        |
| PD ANTI-GSK-3A/B (PTYR279/216) RB PAB<br>ST1013-10TCN     | 10 T   | 41900        |
| PD ANTI-H2AX (PSER139) RABBIT PAB<br>DR1017-100UGCN       | 100 UG | 40820        |
| PD ANTI-HISTONE H3 (PSER10) RABBIT PAB<br>382159-50UGCN   | 50 UG  | 28970        |
| PD ANTI-IFNAR1 (PSER535/539) RABBIT PAB<br>PS1003-100ULCN | 100 UL | 39750        |
| PD ANTI-JAK1 (PTYR1022/1023) RABBIT PAB<br>420092-10TCN   | 10 T   | 39750        |
| PD ANTI-JAK2 (PTYR1007/1008) RABBIT PAB<br>PS1014-100ULCN | 100 UL | 37480        |
| PD ANTI-JNK1&2 (PTHR183/PTYR185) RB PAB<br>PS1019-100ULCN | 100 UL | 37480        |
| PD ANTI-MAPK ERK1/2 (PT202/Y204) MO MAB<br>442706-1SETCN  | 1 SET  | 41900        |
| PD ANTI-MAPK ERK1/2 (PT202/Y204) RB PAB<br>442685-100ULCN | 100 UL | 39750        |
| PD ANTI-MDM2 (PSER166) RABBIT PAB<br>DR1027-50ULCN        | 50 UL  | 25740        |
| PD ANTI-NBS1 (PSER343) RABBIT PAB<br>PC635-50ULCN         | 25 UL  | 25740        |
| PD ANTI-NEUROFILAMENT-H MO MAB (SMI-31)<br>NE1022-100ULCN | 100 UL | 37590        |

| Catalog No.                                                | Pack   | Unit Price ₹ |
|------------------------------------------------------------|--------|--------------|
| PD ANTI-NMDA NR2B (PTYR1472) RABBIT PAB<br>454583-100ULCN  | 100 UL | 42980        |
| PD ANTI-P53 (PSER15) (AB-3) RABBIT PAB<br>PC386-50ULCN     | 50 UL  | 33280        |
| PD ANTI-P53 (PSER15) (AB-6) RABBIT PAB<br>PC461-25ULCN     | 25 UL  | 33280        |
| PD ANTI-PAXILLIN (PSER178) RABBIT PAB<br>ST1069-50UGCN     | 50 UG  | 30050        |
| PD ANTI-PDGF RECEPTOR-B(PTYR751) RB PAB<br>PK1008-50ULCN   | 50 UL  | 25310        |
| PhosphoDetect Anti-PDH-E1a(pSer293)RabpAb<br>AP1062-50ULCN | 50 UL  | 31990        |
| PD ANTI-PKR (PTHR451) RABBIT PAB<br>527460-10TCN           | 10 T   | 41900        |
| PD ANTI-SAPK/JNK (PTHR183,TYR185) RB PAB<br>559309-10TCN   | 10 T   | 38560        |
| PD ANTI-SHC/P66 (PSER36) MO MAB (6E10)<br>566807-1SETCN    | 1 SET  | 46320        |
| PD ANTI-SMAD2 (PSER465/467) RABBIT PAB<br>566415-50ULCN    | 50 UL  | 30050        |
| PD ANTI-SRC (PTYR418) MOUSE MAB (9A6)<br>569372-100UGCN    | 100 UG | 41900        |
| PD ANTI-SRC (PTYR418) RABBIT PAB<br>569373-10TCN           | 10 T   | 41900        |
| PD ANTI-SRC FAMILY (PTYR416) RABBIT PAB<br>PK1109-50ULCN   | 50 UL  | 25310        |
| PD ANTI-STAT6 (PTYR641) RABBIT PAB<br>575143-100ULCN       | 100 UL | 46210        |
| PD ANTI-SYK (PTYR525/526) RABBIT PAB<br>PK1010-50ULCN      | 50 UL  | 25310        |
| PD ANTI-TAU (PSER396) RABBIT PAB<br>577815-10TCN           | 10 T   | 39750        |
| PD ANTI-TIE2 (PAB-1) RABBIT PAB<br>PC449-25ULCN            | 25 UL  | 27570        |
| PD ANTI-TIE2 (PTYR1108/1117) RB PAB<br>PC450-25ULCN        | 25 UL  | 30910        |
| PD ANTI-TRKA (PTYR490) RABBIT PAB<br>625725-100ULCN        | 100 UL | 38560        |
| PD ANTI-TYK2 (PTYR1054/1055) RABBIT PAB<br>656000-100ULCN  | 100 UL | 39750        |
| PD ANTI-VASP (PSER157) MOUSE MAB (5C6)<br>676604-100UGCN   | 100 UG | 47290        |
| PD ANTI-VASP (PSER239) MOUSE MAB (16C2)<br>676602-100UGCN  | 100 UG | 47290        |
| PD ANTI-VEGFR 2/3 (PAB-1) RABBIT PAB<br>PC460-25ULCN       | 25 UL  | 33070        |
| PD ANTI-VEGF-R1 (PAB-2) RABBIT PAB<br>PC459-25ULCN         | 25 UL  | 27570        |
| PD ANTI-VEGFR2 (PTYR1054/1059) RB PAB<br>PS1013-10TCN      | 10 T   | 39750        |

| Catalog No.                                                     | Pack   | Unit Price ₹ |
|-----------------------------------------------------------------|--------|--------------|
| PD ANTI-WWOX (PTYR33) RABBIT PAB<br>AP1009-100ULCN              | 100 UL | 32210        |
| PCD4 RABBIT PAB<br>AP1065-50ULCN                                | 50 UL  | 32210        |
| PHOSPHODETECT ANTI-ANTI-SMAD3<br>(PSER423/4)<br>PS1023-50ULCN   | 50 UL  | 25740        |
| PHOSPHODETECT ANTI-PDH-E1ALPHA<br>(PSER 300)<br>AP1064-50UGCN   | 50 UG  | 33070        |
| PHOSPHODETECT ANTI-PDH-E1ALPHA (PSER232)<br>AP1063-50UGCN       | 50 UG  | 35330        |
| PHOSPHODETECTANTI-RHOA(PSER188)<br>RABBIT PAB<br>PS1089-100ULCN | 100 UL | 39750        |

## Secondary Antibodies

### Anti-Human Antibodies & Conjugates

#### Goat Anti-Human

|                                                                    |      |       |
|--------------------------------------------------------------------|------|-------|
| Goat Anti-Human IgA, a-Chain Specific<br>401125-5MLCN              | 5 ML | 16050 |
| Anti-Human IgA, alpha (Goat) Alk Phos Conj<br>401132-1MLCN         | 1 ML | 21430 |
| Anti-Human IgA, alpha-Chain (Goat) POD<br>401135-2MLCN             | 2 ML | 16050 |
| Goat Anti-Human IgE, e-Chain Specific<br>411520-1MLCN              | 1 ML | 9590  |
| Goat Anti-Human IgG, H & L Chain Specific<br>401954-1MLCN          | 1 ML | 9590  |
| Anti-Human IgG, gamma Chain (Goat) Alk Phos<br>401442-1MLCN        | 1 ML | 23590 |
| Anti-Human IgG, gamma Chain (Goat) POD<br>401445-2MLCN             | 2 ML | 16050 |
| Anti-Human IgG, H&L (Goat) POD<br>401455-2MLCN                     | 2 ML | 14970 |
| Anti-Human IgM, mu Chain (Goat) Alk Phos<br>401902-1MLCN           | 1 ML | 22510 |
| ANTI-HUMAN IgM, mu CHAIN Specific (Goat)<br>Peroxi<br>401905-2MLCN | 2 ML | 17130 |

#### Mouse Anti-Human

|                                                                               |        |       |
|-------------------------------------------------------------------------------|--------|-------|
| Anti-Human IgG2, Fc, (MoAb) Biotin Conjugate<br>411462-200UGCN                | 200 UG | 17130 |
| Anti-Human IgG, Fc Frag Spec, HP6043 Mouse<br>mAb Pero Conj<br>411550-500UGCN | 500 UG | 27900 |
| Mouse Anti-Human IgA, Secretory, HP6141<br>411423-400UGCN                     | 400 UG | 23590 |

| Catalog No.                                                            | Pack   | Unit Price ₹ |
|------------------------------------------------------------------------|--------|--------------|
| Mouse Anti-Human IgE, Fc Fragment Specific,<br>411507-200ULCN          | 200 UL | 13890        |
| Mouse Anti-Human IgG1, Fc Frag Spec,<br>Biotin Conj.<br>411543-200UGCN | 200 UG | 17130        |
| Mouse Anti-Human IgG1, Fc Frag Sp Alk Phos<br>Conj<br>401459-250UGCN   | 250 UG | 34360        |
| Mouse Anti-Human IgG1, Fc Fragment Specific,<br>411455-400UGCN         | 400 UG | 21430        |
| Mouse Anti-Human IgG1, Fc Fragt Specific,<br>411451-400UGCN            | 400 UG | 20360        |
| Mouse Anti-Human IgG2, Fc Frag Sp Alk Phos<br>Conj<br>401462-250UGCN   | 250 UG | 34360        |
| Mouse Anti-Human IgG3, Hinge Spec, Biotin<br>Conj<br>411483-200UGCN    | 200 UG | 16050        |
| Mouse Anti-Human IgG4, Fc Frag Spec, Biotin<br>Conj<br>411493-200UGCN  | 200 UG | 16050        |
| Mouse Anti-Human IgG4, Fc Fragment Specific,<br>411492-400UGCN         | 400 UG | 9590         |

### Anti-Mouse Antibodies & Conjugates

#### Goat Anti-Mouse

|                                                                  |        |       |
|------------------------------------------------------------------|--------|-------|
| ANTI-MOUSE IGG, H&L (GOAT) ALK PHOS<br>401212-1MLCN              | 1 ML   | 21430 |
| ANTI-MOUSE IGG, H&L (RABBIT) POD<br>402335-2MLCN                 | 2 ML   | 17130 |
| ANTI-MOUSE IGM, H&L (GOAT) POD<br>401225-2MLCN                   | 2 ML   | 17130 |
| ANTI-MS IGG,H&L(GT)POD ADS BO,HO,HU<br>401253-2MLCN              | 2 ML   | 22510 |
| Anti-Mouse IgG (Goat) AlkalinePhosphatase Conj.<br>DC05L-200UGCN | 200 UG | 17130 |
| Goat Anti-Mouse IgG Peroxidase Conjugate<br>DC02L-200UGCN        | 200 UG | 10660 |
| Goat Anti-Mouse IgG, H & L Chain Specific<br>401211-1MLCN        | 1 ML   | 11740 |
| Anti-Mouse IgG, H&L (Goat) Alk Phos<br>401212-1MLCN              | 1 ML   | 21430 |
| Anti-Mouse IgG, H&L (Goat) beta-galactosidase<br>401607-1MLCN    | 1 ML   | 19280 |
| ANTI-MOUSE IgG, H&L Specific (Gt) Peroxi Conj.<br>401215-2MLCN   | 2 ML   | 18200 |
| ANTI-MS IgG,H&L(GT)POD ADS BO,HO,HU<br>401253-2MLCN              | 2 ML   | 22510 |

| Catalog No.                                    | Pack | Unit Price ₹ |
|------------------------------------------------|------|--------------|
| ANTI-MOUSE IgM, H&L (GOAT) POD<br>401225-2MLCN | 2 ML | 17130        |

### Rabbit Anti-Mouse

|                                                  |      |       |
|--------------------------------------------------|------|-------|
| ANTI-MOUSE IgG, H&L (RABBIT) POD<br>402335-2MLCN | 2 ML | 17130 |
|--------------------------------------------------|------|-------|

### Anti-Rabbit

#### Goat Anti-Rabbit

|                                              |       |      |
|----------------------------------------------|-------|------|
| Goat Anti-Rabbit g-Globulin<br>539844-125UCN | 125 U | 8510 |
|----------------------------------------------|-------|------|

|                                                          |        |      |
|----------------------------------------------------------|--------|------|
| Anti-Rabbit IgG (Goat) Biotin Conjugate<br>OS03B-200UGCN | 200 UG | 7430 |
|----------------------------------------------------------|--------|------|

|                                                              |        |       |
|--------------------------------------------------------------|--------|-------|
| Anti-Rabbit IgG (Goat) Peroxidase Conjugate<br>DC03L-200UGCN | 200 UG | 11740 |
|--------------------------------------------------------------|--------|-------|

|                                                                         |      |       |
|-------------------------------------------------------------------------|------|-------|
| Goat Anti-Rabbit IgG, H & L Chain Specific<br>Pero Conj<br>401393-2MLCN | 2 ML | 24670 |
|-------------------------------------------------------------------------|------|-------|

|                                                                               |      |       |
|-------------------------------------------------------------------------------|------|-------|
| Goat Anti-Rabbit IgG, H & L Chain Specific<br>Peroxidase Conj<br>401315-2MLCN | 2 ML | 17130 |
|-------------------------------------------------------------------------------|------|-------|

|                                                                        |      |       |
|------------------------------------------------------------------------|------|-------|
| Goat Anti-Rabbit IgG, H & L Chain Specific HRP<br>Conj<br>401353-2MLCN | 2 ML | 23590 |
|------------------------------------------------------------------------|------|-------|

### Anti-Rat Antibodies & Conjugates

|                                                                           |      |       |
|---------------------------------------------------------------------------|------|-------|
| Goat Anti-Rat IgG, H & L Chain Specific FITC<br>Conjugate<br>401414-2MLCN | 2 ML | 11740 |
|---------------------------------------------------------------------------|------|-------|

|                                                                                 |      |       |
|---------------------------------------------------------------------------------|------|-------|
| Goat Anti-Rat IgG, H & L Chain Specific<br>Peroxidase Conjugate<br>401416-2MLCN | 2 ML | 16050 |
|---------------------------------------------------------------------------------|------|-------|

|                                                           |        |       |
|-----------------------------------------------------------|--------|-------|
| Anti-Rat IgG (Goat) Peroxidase Conjugate<br>DC01L-200UGCN | 200 UG | 13890 |
|-----------------------------------------------------------|--------|-------|

### Anti-Goat Antibodies & Conjugates

|                                                 |      |       |
|-------------------------------------------------|------|-------|
| Anti-Goat IgG, H&L (Rabbit) POD<br>401515-2MLCN | 2 ML | 16050 |
|-------------------------------------------------|------|-------|

|                                                                      |      |       |
|----------------------------------------------------------------------|------|-------|
| Rabbit Anti-Goat IgG, Fc Frag Specific<br>Perox Conj<br>401504-2MLCN | 2 ML | 22510 |
|----------------------------------------------------------------------|------|-------|

### Anti-Sheep Antibodies & Conjugates

|                                                                                |      |       |
|--------------------------------------------------------------------------------|------|-------|
| Rabbit Anti-Sheep IgG, H & L Chain Specific<br>Peroxidase Conj<br>402100-2MLCN | 2 ML | 17130 |
|--------------------------------------------------------------------------------|------|-------|

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

## Part 7

### Proteomics Tools from Novagen

| Catalog No.                     | Pack   | Unit Price ₹ |
|---------------------------------|--------|--------------|
| 293-Free Transfection Reagent   |        |              |
| 72181-3CN                       | 1 ml   | 32740        |
| 72181-4CN                       | 5 ml   | POR          |
| 72181-5CN                       | 10 ml  | POR          |
| Aconitase Activity Assay Kit    |        |              |
| AAMT009-1KITCN                  | 1 kit  | 53750        |
| 5% ALKALI-SOLUBLE CASEIN        |        |              |
| 70955-3CN                       | 225 ml | 6360         |
| ANTI-CRE ANTIBODY               |        |              |
| 69050-3CN                       | 50 ul  | 17130        |
| 5X ANTIGENPLUS BUFFER (pH 6)    |        |              |
| 71289-3CN                       | 100 ml | 5280         |
| 5X ANTIGENPLUS BUFFER (pH 7.4)  |        |              |
| 71291-3CN                       | 100 ml | 5600         |
| 5X ANTIGENPLUS BUFFER (pH 10)   |        |              |
| 71290-3CN                       | 100 ml | 5280         |
| ANTIGENPLUS BUFFER SET          |        |              |
| 71292-3CN                       | 1 set  | 13570        |
| AP DETECTION REAGENT KIT        |        |              |
| 69264-3CN                       | 1 ea   | 9370         |
| 69264-4CN                       | 5 ea   | 34680        |
| B834(DE3) COMP CELLS*           |        |              |
| 69041-3CN                       | 0.4 ml | 10660        |
| 69041-4CN                       | 1 ml   | 19820        |
| B834(DE3)pLysS CC*              |        |              |
| 69042-3CN                       | 0.4 ml | 10990        |
| 69042-4CN                       | 1 ml   | 20360        |
| BacMagic DNA KIT                |        |              |
| 71545-3CN                       | 5 rxn  | 61500        |
| BacMagic-2 DNA Kit              |        |              |
| 72157-3CN                       | 5 rxn  | 62900        |
| BacMagic TRANSFECTION KIT       |        |              |
| 71546-3CN                       | 5 rxn  | 89510        |
| BacMagic-2 TRANSFECTION REAGENT |        |              |
| 72158-3CN                       | 5 rxn  | 89940        |
| BacMagic-3 DNA Kit              |        |              |
| 72350-3CN                       | 5 rxn  | 66140        |
| BacMagic-3 Transfection Kit     |        |              |
| 72351-3CN                       | 5 rxn  | 92630        |
| BACPLAQUE AGAROSE               |        |              |
| 70034-3CN                       | 30 g   | 24670        |
| BACTERIOPHAGE CE6*              |        |              |
| 69390-3CN                       | 0.2 ml | 11740        |
| 69390-4CN                       | 10 ml  | 46210        |
| BACVECTOR INSECT CELL MEDIUM    |        |              |
| 70590-3CN                       | 1 l    | 10990        |
| BACVECTOR-1000 DNA KIT          |        |              |
| 70057-3CN                       | 12 ea  | 42550        |
| BACVECTOR-1000 TRANSFECTION KIT |        |              |
| 70059-3CN                       | 12 rxn | 76800        |

| Catalog No.                         | Pack       | Unit Price ₹ |
|-------------------------------------|------------|--------------|
| BACVECTOR-2000 DNA KIT              |            |              |
| 70058-3CN                           | 12 ea      | 41360        |
| BACVECTOR-2000 TRANSFECTION KIT     |            |              |
| 70030-3CN                           | 12 rxn     | 76800        |
| BACVECTOR-3000 DNA KIT              |            |              |
| 70078-3CN                           | 12 ea      | 41360        |
| BACVECTOR-3000 TRANSFECTION KIT     |            |              |
| 70077-3CN                           | 12 rxn     | 76800        |
| BCA PROTEIN ASSAY KIT               |            |              |
| 71285-3CN                           | 500 assays | 15190        |
| BENZONASE NUCLEASE, PURITY > 90%    |            |              |
| 70746-4CN                           | 2.5 KU     | 4310         |
| 70746-3CN                           | 10 KU      | 12600        |
| BENZONASE, PURITY > 99%             |            |              |
| 70664-3CN                           | 10 KU      | 16160        |
| BENZONASE NUCLEASE HC, PURITY > 90% |            |              |
| 71205-3CN                           | 25 KU      | 18630        |
| BENZONASE NUCLEASE HC, PURITY > 99% |            |              |
| 71206-3CN                           | 25 KU      | 36620        |
| BETABLUE STAINING KIT               |            |              |
| 71074-3CN                           | 100 ml     | 16050        |
| BETAFLUOR B-GAL ASSAY KIT           |            |              |
| 70979-3CN                           | 500 ea     | 47290        |
| BETARED B-GAL ASSAY KIT             |            |              |
| 70978-3CN                           | 500 ea     | 47290        |
| BIOTINYLATED T7*TAG Ab              |            |              |
| 69968-3CN                           | 125 ul     | 21330        |
| BIOTINYLATED THROMBIN               |            |              |
| 69672-3CN                           | 50 U       | 26600        |
| BL21 COMP CELLS                     |            |              |
| 69449-3CN                           | 0.4 ml     | 10660        |
| 69449-4CN                           | 1 ml       | 19820        |
| BL21 COMPETENT CELL SET*            |            |              |
| 70232-3CN                           | 1.2 ml     | 21760        |
| BL21(DE3) COMP CELLS*               |            |              |
| 69450-3CN                           | 0.4 ml     | 10660        |
| 69450-4CN                           | 1 ml       | 19820        |
| BL21(DE3) SINGLES*                  |            |              |
| 70235-3CN                           | 11 rxn     | 14110        |
| 70235-4CN                           | 22 rxn     | 26600        |
| BL21(DE3)pLysS CC*                  |            |              |
| 69451-3CN                           | 0.4 ml     | 11090        |
| 69451-4CN                           | 1 ml       | 20360        |
| BL21(DE3)pLysS SINGLES*             |            |              |
| 70236-3CN                           | 11 rxn     | 14110        |
| 70236-4CN                           | 22 rxn     | 26600        |
| BLR(DE3) COMP CELLS*                |            |              |
| 69053-3CN                           | 0.4 ml     | 10660        |
| 69053-4CN                           | 1 ml       | 19820        |

| Catalog No.                                | Pack   | Unit Price ₹ |
|--------------------------------------------|--------|--------------|
| BLR(DE3)pLysS CC*                          |        |              |
| 69956-3CN                                  | 0.4 ml | 11090        |
| 69956-4CN                                  | 1 ml   | 20360        |
| BOVINE GENOMIC DNA                         |        |              |
| 69231-3CN                                  | 100 ug | 14860        |
| BUGBUSTER (primary amine-free)             |        |              |
| 70923-3CN                                  | 100 ml | 8190         |
| 70923-4CN                                  | 500 ml | 32740        |
| BUGBUSTER 10X                              |        |              |
| 70921-3CN                                  | 10 ml  | 7320         |
| 70921-4CN                                  | 50 ml  | 31880        |
| 70921-5CN                                  | 100 ml | 59780        |
| BUGBUSTER GST*BIND PURIFICATION KIT        |        |              |
| 70794-3CN                                  | 1 kit  | 58920        |
| BUGBUSTER HIS*BIND PURIFICATION KIT        |        |              |
| 70793-3CN                                  | 1 kit  | 50730        |
| BUGBUSTER HT                               |        |              |
| 70922-3CN                                  | 100 ml | 13890        |
| 70922-4CN                                  | 500 ml | 54290        |
| 70922-5CN                                  | 1 l    | 94460        |
| BUGBUSTER MASTER MIX                       |        |              |
| 71456-3CN                                  | 100 ml | 20250        |
| 71456-4CN                                  | 500 ml | 62370        |
| BUGBUSTER Ni-NTA HIS*BIND PURIFICATION Kit |        |              |
| 70751-3CN                                  | 1 kit  | 42010        |
| BUGBUSTER PLUS BENZONASE                   |        |              |
| 70750-3CN                                  | 1 kit  | 44050        |
| BUGBUSTER PLUS LYSONASE KIT                |        |              |
| 71370-3CN                                  | 1 kit  | 19710        |
| 71370-4CN                                  | 1 kit  | 61720        |
| BUGBUSTER PROTEIN EXTRACTION REAGENT       |        |              |
| 70584-3CN                                  | 100 ml | 8190         |
| 70584-4CN                                  | 500 ml | 32740        |
| CARBENICILLIN                              |        |              |
| 69101-3CN                                  | 5 g    | 25740        |
| CDP-STAR SUBSTRATE                         |        |              |
| 69086-3CN                                  | 40 ml  | 18310        |
| CHICKEN EGG WHITE LYSOZYME SOL., 10 MG/ML  |        |              |
| 71412-3CN                                  | 10 ml  | 9370         |
| CLEAVAGE CONTROL PROTEIN                   |        |              |
| 69069-3CN                                  | 10 ug  | 6030         |
| CLONABLES 2X LIGATION PREMIX               |        |              |
| 70573-3CN                                  | 55 ul  | 4420         |
| 70573-4CN                                  | 2.5 ml | 72600        |
| CLONABLES KIT                              |        |              |
| 70526-3CN                                  | 11 rxn | 17230        |
| COLIROLLERS PLATING BEADS                  |        |              |
| 71013-3CN                                  | 1 pkg  | 1940         |
| 71013-4CN                                  | 5 pkg  | 7110         |

| Catalog No.                              | Pack       | Unit Price ₹ |
|------------------------------------------|------------|--------------|
| COLLECTION PLATE AND SEALER              |            |              |
| 71112-3CN                                | 1 ea       | 2050         |
| CYTOBUSTER PROTEIN EXTRACTION REAGENT    |            |              |
| 71009-3CN                                | 50 ml      | 7110         |
| 71009-4CN                                | 250 ml     | 26930        |
| (DE3) COMPETENT CELL SET 1 *             |            |              |
| 71207-3CN                                | 1 set      | 21760        |
| (DE3) COMPETENT CELL SET 2 *             |            |              |
| 71208-3CN                                | 1 set      | 21760        |
| (DE3)pLysS COMPETENT CELL SET 1 *        |            |              |
| 71209-3CN                                | 1 set      | 21760        |
| (DE3)pLysS COMPETENT CELL SET 2 *        |            |              |
| 71210-3CN                                | 1 set      | 21760        |
| D-DESTHIOBIOTIN                          |            |              |
| 71610-3CN                                | 1 g        | 31990        |
| DEVELOPMENT FOLDERS                      |            |              |
| 69137-3CN                                | 25 ea      | 3990         |
| 6X DNA GEL LOADING BUFFER                |            |              |
| 69046-3CN                                | 5 ml       | 4520         |
| DNA LIGATION KIT                         |            |              |
| 69838-3CN                                | 1 kit      | 16370        |
| DNase I, RNase-FREE                      |            |              |
| 69182-3CN                                | 1 ea       | 7860         |
| DNase SHOTGUN CLEAVAGE KIT               |            |              |
| 69281-3CN                                | 1 kit      | 31990        |
| 10mM dNTP MIX                            |            |              |
| 71004-3CN                                | 0.2 ml     | 5600         |
| D-TUBE96 DIALYZER, 6-8 kDa               |            |              |
| 71712-3CN                                | 96 d-tubes | 45560        |
| D-TUBE96 DIALYZER, 12-14 kDa             |            |              |
| 71713-3CN                                | 96 d-tubes | 45560        |
| D-TUBE DIALYZER MAXI, MWCO 3.5 kDa       |            |              |
| 71508-3CN                                | 1 kit      | 12170        |
| D-TUBE DIALYZER MAXI, MWCO 6-8 kDa       |            |              |
| 71509-3CN                                | 1 kit      | 12170        |
| D-TUBE DIALYZER MAXI, MWCO 12-14 kDa     |            |              |
| 71510-3CN                                | 1 kit      | 12170        |
| D-TUBE DIALYZER MEGA, 10ML, MWCO 3.5 kDa |            |              |
| 71739-3CN                                | 10 d-tubes | 13570        |
| 71739-4CN                                | 50 d-tubes | 52990        |
| D-TUBE DIALYZER MEGA, 10ML, MWCO 6-8 kDa |            |              |
| 71740-3CN                                | 10 d-tubes | 13570        |
| 71740-4CN                                | 50 d-tubes | 54610        |
| D-TUBE DIALYZER MEGA, 15ML, MWCO 3.5 kDa |            |              |
| 71742-3CN                                | 10 d-tubes | 13890        |
| 71742-4CN                                | 50 d-tubes | 54500        |
| D-TUBE DIALYZER MEGA, 15ML, MWCO 6-8 kDa |            |              |
| 71743-3CN                                | 10 d-tubes | 13890        |
| 71743-4CN                                | 50 d-tubes | 54500        |

| Catalog No.                              | Pack       | Unit Price ₹ |
|------------------------------------------|------------|--------------|
| D-TUBE DIALYZER MEGA, 20ML, MWCO 3.5 kDa |            |              |
| 71745-3CN                                | 10 d-tubes | 14430        |
| 71745-4CN                                | 50 d-tubes | 56230        |
| D-TUBE DIALYZER MEGA, 20ML, MWCO 6-8 kDa |            |              |
| 71746-3CN                                | 10 d-tubes | 14430        |
| 71746-4CN                                | 50 d-tubes | 57840        |
| D-TUBE DIALYZER MIDI, MWCO 3.5 kDa       |            |              |
| 71506-3CN                                | 10 d-tubes | 10020        |
| D-TUBE DIALYZER MIDI, MWCO 6-8 kDa       |            |              |
| 71507-3CN                                | 10 d-tubes | 10020        |
| D-TUBE DIALYZER MINI, MWCO 6-8 kDa       |            |              |
| 71504-3CN                                | 10 d-tubes | 6570         |
| D-TUBE DIALYZER MINI, MWCO 12-14 kDa     |            |              |
| 71505-3CN                                | 10 d-tubes | 6570         |
| D-TUBE ELECTROELUTION ACCESSORY KIT      |            |              |
| 71511-3CN                                | 1 kit      | 6460         |
| EKAPTURE AGAROSE                         |            |              |
| 69068-3CN                                | 1.5 ml     | 8940         |
| 69068-4CN                                | 10 ml      | 46420        |
| EMSA ACCESSORY KIT                       |            |              |
| 71282-3CN                                | 100 rxn    | 13360        |
| ENTEROKINASE CLEAVAGE CAPTURE KIT        |            |              |
| 69067-3CN                                | 1 kit      | 27250        |
| FACTOR Xa                                |            |              |
| 69036-8000UNCN                           | 8000 UN    | POR          |
| Frataxin ELISA Kit                       |            |              |
| EAMT002-1KITCN                           | 1 kit      | 55150        |
| FACTOR Xa                                |            |              |
| 69036-3CN                                | 400 U      | 12710        |
| FACTOR Xa CLEAVAGE CAPTURE KIT           |            |              |
| 69037-3CN                                | 1 kit      | 29410        |
| FASTPLAX TITER KIT                       |            |              |
| 70850-3CN                                | 5 ea       | 24240        |
| FIRST STRAND cDNA SYNTHESIS KIT          |            |              |
| 69001-3CN                                | 40 rxn     | 26500        |
| FLOATING RACK, MAXI                      |            |              |
| 71514-3CN                                | 1 unit     | 3660         |
| FLOATING RACK, MEGA                      |            |              |
| 71748-3CN                                | 1 unit     | 3660         |
| FLOATING RACK, MIDI                      |            |              |
| 71513-3CN                                | 1 unit     | 2800         |
| FLOATING RACK, MINI                      |            |              |
| 71512-3CN                                | 1 unit     | 2150         |
| FoldACE Reagent 1                        |            |              |
| 71894-3CN                                | 1 l        | 53860        |
| FoldACE Reagent 2                        |            |              |
| 71895-3CN                                | 1 l        | 47290        |
| FoldACE Reagent 3                        |            |              |
| 71896-3CN                                | 1 l        | 47290        |

| Catalog No.                            | Pack     | Unit Price ₹ |
|----------------------------------------|----------|--------------|
| FoldACE Reagent 4                      |          |              |
| 71897-3CN                              | 1 l      | 52460        |
| FoldACE Reagent 5                      |          |              |
| 71898-3CN                              | 1 l      | 61180        |
| FoldACE Reagent 6                      |          |              |
| 71899-3CN                              | 1 ea     | 47290        |
| Gateway® Nova pCOLA-2-DEST™ DNA        |          |              |
| 71855-3CN                              | 10 µg    | 27360        |
| Gateway® Nova pCOLA-3-DEST™ DNA        |          |              |
| 71854-3CN                              | 10 µg    | 27360        |
| Gateway® Nova pET-53-DEST™ DNA         |          |              |
| 71844-3CN                              | 10 µg    | 27360        |
| Gateway® Nova pET-53-DEST™ Exp. System |          |              |
| 71856-3CN                              | 1 system | 67320        |
| Gateway® Nova pET-54-DEST™ DNA         |          |              |
| 71845-3CN                              | 10 µg    | 27360        |
| Gateway® Nova pET-55-DEST™ DNA         |          |              |
| 71846-3CN                              | 10 µg    | 27360        |
| Gateway® Nova pET-56-DEST™ DNA         |          |              |
| 71847-3CN                              | 10 µg    | 27360        |
| Gateway® Nova pET-57-DEST™ DNA         |          |              |
| 71848-3CN                              | 10 µg    | 27360        |
| Gateway® Nova pET-57-DEST™ Exp. System |          |              |
| 71860-3CN                              | 1 system | 67320        |
| Gateway® Nova pET-58-DEST™ DNA         |          |              |
| 71849-3CN                              | 10 µg    | 27360        |
| Gateway® Nova pET-59-DEST™ DNA         |          |              |
| 71850-3CN                              | 10 µg    | 27360        |
| Gateway® Nova pET-60-DEST™ DNA         |          |              |
| 71851-3CN                              | 10 µg    | 27360        |
| Gateway® Nova pET-61-DEST™ DNA         |          |              |
| 71852-3CN                              | 10 µg    | 27360        |
| Gateway® Nova pET-62-DEST™ DNA         |          |              |
| 71853-3CN                              | 10 µg    | 27360        |
| GENEJUICE TRANSFECTION REAGENT         |          |              |
| 70967-5CN                              | 0.3 ml   | 17020        |
| 70967-3CN                              | 1 ml     | 35440        |
| 70967-6CN                              | 5 ml     | POR          |
| 70967-4CN                              | 10 ml    | POR          |
| Glycerol (13C3, 99%)                   |          |              |
| CLM1510EMDCN                           | 5 gm     | POR          |
| GOAT ANTI-MOUSE IgG AP CONJUGATE       |          |              |
| 69266-3CN                              | 40 ul    | 6890         |
| GOAT ANTI-MOUSE IgG HRP CONJUGATE      |          |              |
| 71045-3CN                              | 40 ul    | 6890         |
| GOAT ANTI-RABBIT AP CONJUGATE          |          |              |
| 69265-3CN                              | 40 ul    | 6890         |
| GST*BIND BUFFER KIT                    |          |              |
| 70534-3CN                              | 1 kit    | 13680        |

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

## Part 7

### Proteomics Tools from Novagen

| Catalog No.                         | Pack     | Unit Price ₹ |
|-------------------------------------|----------|--------------|
| GST*BIND RESIN                      |          |              |
| 70541-3CN                           | 10 ml    | 22080        |
| 70541-5CN                           | 25 ml    | 49010        |
| 70541-4CN                           | 50 ml    | 83260        |
| GST*MAG AGAROSE BEADS               |          |              |
| 71084-3CN                           | 2 ml     | 18850        |
| 71084-4CN                           | 10 ml    | 80780        |
| GST*TG MONOCLONAL ANTIBODY          |          |              |
| 71097-3CN                           | 50 ug    | 20360        |
| 71097-4CN                           | 250 ug   | 74640        |
| HIS*BIND BUFFER KIT                 |          |              |
| 69755-3CN                           | 1 kit    | 14860        |
| HIS*BIND PURIFICATION KIT           |          |              |
| 70239-3CN                           | 1 kit    | 24770        |
| HIS*BIND RESIN                      |          |              |
| 69670-3CN                           | 10 ml    | 12170        |
| 69670-4CN                           | 50 ml    | 47930        |
| 69670-5CN                           | 100 ml   | 87890        |
| His•Tag® Antibody HRP Conjugate Kit |          |              |
| 71840-3CN                           | 125 ul   | 44380        |
| HIS*TG ANTIBODY PLATE               |          |              |
| 71184-4CN                           | 5 plates | 35110        |
| HIS*TG AP WESTERN REAGENTS          |          |              |
| 70972-3CN                           | 25 blots | 33280        |
| HIS*TG MONOCLONAL ANTIBODY          |          |              |
| 70796-4CN                           | 3 ug     | 5280         |
| 70796-3CN                           | 100 ug   | 65600        |
| HMS174 COMP CELLS                   |          |              |
| 69452-3CN                           | 0.4 ml   | 10880        |
| 69452-4CN                           | 1 ml     | 20250        |
| HMS174 COMPETENT CELL SET*          |          |              |
| 70234-3CN                           | 1.2 ml   | 22300        |
| HMS174(DE3) CC*                     |          |              |
| 69453-3CN                           | 0.4 ml   | 10880        |
| 69453-4CN                           | 1 ml     | 20250        |
| HMS174(DE3)pLysS CC*                |          |              |
| 69454-3CN                           | 0.4 ml   | 11310        |
| 69454-4CN                           | 1 ml     | 20680        |
| HRV 3C PROTEASE                     |          |              |
| 71493-3CN                           | 500 u    | 26390        |
| 71493-10000UNCN                     | 10000 u  | POR          |
| HSV*TG MONOCLONAL Ab                |          |              |
| 69171-3CN                           | 40 ug    | 15830        |
| 69171-4CN                           | 200 ug   | 63440        |
| HT96 BL21(DE3) COMP CELLS *         |          |              |
| 71012-3CN                           | 1 ea     | 47820        |
| 71012-4CN                           | 4 ea     | POR          |
| HT96 ISOTHERMAL BLOCK               |          |              |
| 71195-3CN                           | 1 ea     | 26820        |
| HT96 NOVABLUE COMP CELLS            |          |              |
| 71011-3CN                           | 1 plate  | 47820        |
| 71011-4CN                           | 4 plate  | POR          |

| Catalog No.                             | Pack    | Unit Price ₹ |
|-----------------------------------------|---------|--------------|
| Hu Mitochondrial to Nuclear DNARatioKit |         |              |
| 72620-1KITCN                            | 1 kit   | 32960        |
| HUMAN GENOMIC DNA                       |         |              |
| 69237-3CN                               | 100 ug  | 14860        |
| HUMAN IG-PRIMER SET                     |         |              |
| 69830-3CN                               | 1 set   | 70770        |
| HUMAN MALE GENOMIC DNA                  |         |              |
| 70572-3CN                               | 100 ug  | 14330        |
| IFOLD PROTEIN REFOLDING SYSTEM 1        |         |              |
| 71552-3CN                               | 96 rxn  | 47390        |
| IFOLD PROTEIN REFOLDING SYSTEM 2        |         |              |
| 71719-3CN                               | 96 rxn  | 50730        |
| IFOLD Protein Refolding System 3        |         |              |
| 71892-3CN                               | 1 kit   | 52890        |
| INSECT GENEJUICE TRANSFECTION REAGENT   |         |              |
| 71259-3CN                               | 0.3 ml  | 7860         |
| 71259-4CN                               | 1 ml    | 16480        |
| 71259-5CN                               | 10 ml   | POR          |
| INSECT POPCULTURE REAGENT               |         |              |
| 71187-3CN                               | 50 ml   | 14220        |
| 71187-4CN                               | 250 ml  | 55790        |
| INTRO pETBlue-1 ACCEPTOR VECTOR KIT     |         |              |
| 70597-3CN                               | 10 rxn  | 18740        |
| INTRO pETBLUE-1 BLUNT CLONING KIT       |         |              |
| 70633-3CN                               | 10 rxn  | 18740        |
| INTRO pETBLUE-2 BLUNT CLONING KIT       |         |              |
| 70635-3CN                               | 10 rxn  | 18740        |
| INTRO pSTBlue-1 ACCEPTOR VECTOR KIT     |         |              |
| 70594-3CN                               | 10 rxn  | 17230        |
| INTRO pSTBLUE-1 BLUNT KIT               |         |              |
| 70184-3CN                               | 10 rxn  | 17230        |
| INTRO pT7BLUE BLUNT KIT                 |         |              |
| 70183-3CN                               | 10 rxn  | 17230        |
| INTRODUCTORY STREP*TAG II KIT, pET-51b* |         |              |
| 71615-3CN                               | 1 kit   | 45990        |
| INTRODUCTORY STREP*TAG II KIT, pET-52b* |         |              |
| 71616-3CN                               | 1 kit   | 45990        |
| 100 mM IPTG SOLUTION                    |         |              |
| 70527-3CN                               | 15 ml   | 9690         |
| KOD DNA POLYMERASE                      |         |              |
| 71085-3CN                               | 250 U   | 29940        |
| KOD HOT START DNA POLYMERASE            |         |              |
| 71086-5CN                               | 20 U    | 6570         |
| 71086-3CN                               | 200 U   | 23700        |
| 71086-4CN                               | 1000 U  | 93920        |
| KOD Hot Start Master Mix                |         |              |
| 71842-3CN                               | 100 rxn | 18200        |
| 71842-4CN                               | 500 rxn | 72170        |

| Catalog No.                                          | Pack        | Unit Price ₹ |
|------------------------------------------------------|-------------|--------------|
| KOD Xtreme Hot Start DNA Polymerase                  |             |              |
| 71975-3CN                                            | 200 U       | 37700        |
| KOD XL DNA POLYMERASE                                |             |              |
| 71087-3CN                                            | 250 U       | 31020        |
| 71087-4CN                                            | 1250 U      | POR          |
| LAMBDA DE3 LYSOGENIZATION KIT *                      |             |              |
| 69734-3CN                                            | 10 rxn      | 27900        |
| LAMBDA DE3 LYSOGENIZATION KIT PLUS pLysS AND pLyse * |             |              |
| 69725-3CN                                            | 10 rxn      | 40930        |
| LB AGAR, MILLER                                      |             |              |
| 71752-4CN                                            | 25 easkpaks | 23480        |
| 71752-5CN                                            | 500 g       | 10450        |
| 71752-6CN                                            | 5 kg        | 79380        |
| LB BROTH LENNOX                                      |             |              |
| 71751-5CN                                            | 500 g       | 7970         |
| 71751-6CN                                            | 5 kg        | 61180        |
| LB BROTH MILLER                                      |             |              |
| 71753-4CN                                            | 25 easkpaks | 15730        |
| 71753-5CN                                            | 500 g       | 6680         |
| 71753-6CN                                            | 5 kg        | 49870        |
| 6X LOADING BUFFER                                    |             |              |
| 69180-3CN                                            | 5 ml        | 4420         |
| LYSONASE BIOPROCESSING REAGENT                       |             |              |
| 71230-3CN                                            | 0.2 ml      | 13570        |
| 71230-4CN                                            | 1 ml        | 42220        |
| 71230-5CN                                            | 5 ml        | POR          |
| MAGNETIGHT OLIGO(dT) PARTICLES                       |             |              |
| 69593-3CN                                            | 8 ml        | 31240        |
| MAGPREP SILICA PARTICLES                             |             |              |
| 70912-3CN                                            | 1 ml        | 8080         |
| Mouse Oxidative Stress qPCR Panel Kit                |             |              |
| 72628-1KITCN                                         | 1 kit       | 25420        |
| MOUSE GENOMIC DNA                                    |             |              |
| 69239-3CN                                            | 100 ug      | 15080        |
| MOUSE IG-PRIMER SET                                  |             |              |
| 69831-3CN                                            | 1 set       | 81430        |
| Mo Mitochondrial to Nuclear DNARatioKit              |             |              |
| 72621-1KITCN                                         | 1 kit       | 33930        |
| Mitochondrial Complex I ActivityAssayKit             |             |              |
| AAMT001-1KITCN                                       | 1 kit       | 53750        |
| Mitochondrial Complex II Activity Assay              |             |              |
| AAMT002-1KITCN                                       | 1 kit       | 53750        |
| Mitochondrial CplexIV(Human)ActivityAssay            |             |              |
| AAMT004-1KITCN                                       | 1 kit       | 53750        |
| Mitochondrial CplexIV(ATPsyn)ActivityAssay           |             |              |
| AAMT005-1KITCN                                       | 1 kit       | 53750        |
| Mitochondrial Cpx IV (Mouse) Act Assay               |             |              |
| AAMT006-1KITCN                                       | 1 kit       | 53750        |

| Catalog No.                                                           | Pack      | Unit Price ₹ |       |
|-----------------------------------------------------------------------|-----------|--------------|-------|
| Mitochondrial OXPHOS (Hu) Antibody Cocktail<br>ACMT001-360UGCN        | 360 ug    | 75290        |       |
| Mitochondrial OXPHOS (Rdt) Antibody Cocktail<br>ACMT002-300UGCN       | 300 ug    | 75290        |       |
| NanoJuice Core Transfection Reagent<br>71900-3CN                      | 1 ml      | 28650        |       |
| NanoJuice Transfection Booster<br>71901-3CN                           | 1 ml      | 21000        |       |
| NanoJuice Transfection Kit<br>71902-3CN                               | 10 ea     | 8940         |       |
|                                                                       | 71902-4CN | 100 ea       | 55260 |
| Ni-NTA BUFFER KIT<br>70899-3CN                                        | 1 kit     | 11960        |       |
| Ni-NTA HIS*BIND RESIN<br>70666-3CN                                    | 10 ml     | 14330        |       |
|                                                                       | 70666-4CN | 25 ml        | 29730 |
|                                                                       | 70666-5CN | 100 ml       | 96830 |
| Ni-NTA HIS*BIND SUPERFLOW<br>70691-3CN                                | 10 ml     | 16480        |       |
|                                                                       | 70691-4CN | 25 ml        | 37380 |
|                                                                       | 70691-5CN | 100 ml       | POR   |
| Non-Lambda DE3 Lysogen Competent Cell Set<br>71211-3CN                | 1 set     | 21760        |       |
| NoShift Transcription Factor Assay Kit<br>71377-3CN                   | 96 rxn    | 42980        |       |
| NoShift Transcription Factor Assay Kit PLUS<br>NUCBUSTER<br>71378-3CN | 96 rxn    | 59130        |       |
| NOVABLUE COMP CELLS<br>69825-3CN                                      | 0.4 ml    | 10660        |       |
|                                                                       | 69825-4CN | 1 ml         | 19820 |
| NOVABLUE GIGASINGLES COMPETENT CELLS<br>71227-3CN                     | 11 rxn    | 17660        |       |
|                                                                       | 71227-4CN | 22 rxn       | 33820 |
| NOVABLUE SINGLES<br>70181-3CN                                         | 11 rxn    | 14110        |       |
|                                                                       | 70181-4CN | 22 rxn       | 26600 |
| NOVABLUE T1R SINGLES COMPETENT CELLS<br>71318-4CN                     | 22 rxn    | 31670        |       |
| NOVABLUE(DE3) COMP CELLS*<br>69284-3CN                                | 0.4 ml    | 10660        |       |
|                                                                       | 69284-4CN | 1 ml         | 19820 |
| NovaCHOice Transfection 1ML Kit<br>72622-3CN                          | 1 ml      | 44700        |       |
|                                                                       | 72622-4CN | 10 ml        | POR   |
| NOVATAQ DNA POLYMERASE<br>71003-3CN                                   | 100 U     | 4630         |       |
|                                                                       | 71003-4CN | 500 U        | 18630 |
|                                                                       | 71003-5CN | 2500 U       | 74430 |

| Catalog No.                                              | Pack      | Unit Price ₹ |       |
|----------------------------------------------------------|-----------|--------------|-------|
| NOVATAQ HOT START DNA POLYMERASE<br>71091-3CN            | 250 U     | 16050        |       |
|                                                          | 71091-4CN | 1250 U       | 64090 |
| NOVATAQ HOT START MASTER MIX KIT<br>71676-3CN            | 200 rxn   | 21330        |       |
|                                                          | 71676-4CN | 1000 rxn     | 94570 |
| NOVATAQ PCR MASTER MIX<br>71007-3CN                      | 200 rxn   | 17450        |       |
| NOVATOPE LIBRARY CONSTRUCTION SYSTEM*<br>69280-3CN       | 1 kit     | POR          |       |
| NovaQUANT Human Mitochondrial Biogenesis<br>72625-1KITCN | 1 kit     | 25200        |       |
| NovaQUANT Mouse Mitochondrial Biogenesis<br>72626-1KITCN | 1 kit     | 25420        |       |
| NovaQUANT Human Oxidative Stress Kit<br>72627-1KITCN     | 1 kit     | 25420        |       |
| NovaQUANT(TM) Coli qPCR Kit<br>72633-1KITCN              | 1 kit     | 30010        |       |
| NUCBUSTER PROTEIN EXTRACTION KIT<br>71183-3CN            | 100 rxn   | 23480        |       |
| NUS*TAG MONOCLONAL ANTIBODY<br>71127-3CN                 | 50 ug     | 19070        |       |
| OLIGO(dT) PRIMER<br>69896-3CN                            | 20 ug     | 6790         |       |
| One Step RT-PCR Master Mix Kit<br>71978-3CN              | 50 rxn    | 38880        |       |
| OnEx Autoinduction NMR Medium - 15N<br>71759-3CN         | 1 lkit    | 34250        |       |
|                                                          | 71759-4CN | 5 lkit       | POR   |
| OnEx Autoinduction NMR Medium - 15N 13C<br>71789-3CN     | 1 lkit    | 44920        |       |
| OnEx Autoinduction NMR Medium-Optimiza.<br>71760-3CN     | 1 lkit    | 15830        |       |
| ORIGAMI 2 COMPETENT CELL SET*<br>71431-3CN               | 1 set     | 24020        |       |
| ORIGAMI 2 COMPETENT CELLS<br>71344-3CN                   | 0.4 ml    | 11090        |       |
|                                                          | 71344-4CN | 1 ml         | 20570 |
| ORIGAMI 2(DE3) COMPETENT CELLS<br>71345-3CN              | 0.4 ml    | 11310        |       |
|                                                          | 71345-4CN | 1 ml         | 21000 |
| ORIGAMI 2(DE3) SINGLES COMPETENT CELLS<br>71408-3CN      | 11 rxn    | 15080        |       |
|                                                          | 71408-4CN | 22 rxn       | 28010 |
| ORIGAMI 2(DE3)pLacI COMPETENT CELLS<br>71347-3CN         | 0.4 ml    | 11530        |       |
| ORIGAMI 2(DE3)pLysS COMPETENT CELLS<br>71346-3CN         | 0.4 ml    | 11530        |       |
|                                                          | 71346-4CN | 1 ml         | 21650 |

| Catalog No.                                           | Pack      | Unit Price ₹ |       |
|-------------------------------------------------------|-----------|--------------|-------|
| ORIGAMI B COMPETENT CELL SET *<br>70911-3CN           | 1 set     | 23160        |       |
| ORIGAMI B COMPETENT CELLS<br>70836-3CN                | 0.4 ml    | 11090        |       |
|                                                       | 70836-4CN | 1 ml         | 20570 |
| ORIGAMI B(DE3) COMPETENT CELLS *<br>70837-3CN         | 0.4 ml    | 11310        |       |
|                                                       | 70837-4CN | 1 ml         | 21000 |
| ORIGAMI B(DE3)pLacI COMPETENT CELLS *<br>70838-3CN    | 0.4 ml    | 11630        |       |
|                                                       | 70838-4CN | 1 ml         | 21330 |
| ORIGAMI B(DE3)pLysS COMP CELLS *<br>70839-3CN         | 0.4 ml    | 11530        |       |
|                                                       | 70839-4CN | 1 ml         | 21650 |
| OVERNIGHT EXPRESS AUTOINDUCTION SYSTEM 1<br>71300-3CN | 1 kit     | 8510         |       |
|                                                       | 71300-4CN | 1 kit        | 32850 |
| OVERNIGHT EXPRESS AUTOINDUCTION SYSTEM 2<br>71366-3CN | 1 kit     | 14650        |       |
|                                                       | 71366-4CN | 1 kit        | 58060 |
| OVERNIGHT EXPRESS INSTANT LB MEDIUM<br>71757-3CN      | 1 each    | 5280         |       |
|                                                       | 71757-4CN | 5 each       | 20790 |
|                                                       | 71757-5CN | 1 kg         | 50950 |
| OVERNIGHT EXPRESS INSTANT TB MEDIUM<br>71491-3CN      | 1 easypak | 5280         |       |
|                                                       | 71491-4CN | 5 easypaks   | 20790 |
|                                                       | 71491-5CN | 1 kg         | 50950 |
| PACYC DUET-1 DNA *<br>71147-3CN                       | 10 ug     | 33280        |       |
| PBAC-1 DNA<br>70003-3CN                               | 10 ug     | 22190        |       |
| PBAC-3 DNA<br>70088-3CN                               | 10 ug     | 22190        |       |
| PBAC4x-1 DNA<br>70045-3CN                             | 10 ug     | 22190        |       |
| PBAC-5 DNA<br>70222-3CN                               | 10 ug     | 22190        |       |
| PBAC-6 DNA<br>70224-3CN                               | 10 ug     | 22190        |       |
| PBACsurf-1 DNA<br>70055-3CN                           | 10 ug     | 22190        |       |
| PBiEx-1 DNA *<br>71234-3CN                            | 20 ug     | 33070        |       |
| PBiEx-3 DNA *<br>71232-3CN                            | 20 ug     | 33070        |       |
| PCDF-1b DNA<br>71330-3CN                              | 10 ug     | 22940        |       |
| PCDF-2 Ek/LIC Vector Kit<br>71337-3CN                 | 20 rxn    | 55580        |       |

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## Part 7

### Proteomics Tools from Novagen

| Catalog No.                                 | Pack      | Unit Price ₹ | Catalog No.                  | Pack                         | Unit Price ₹ | Catalog No.                                 | Pack                         | Unit Price ₹ |       |
|---------------------------------------------|-----------|--------------|------------------------------|------------------------------|--------------|---------------------------------------------|------------------------------|--------------|-------|
| PCDFDuet-1 DNA<br>71340-3CN                 | 10 ug     | 33280        | PET-11d DNA*<br>69439-3CN    | 10 ug                        | 16050        | PET-23d(+) DNA*<br>69748-3CN                | 10 ug                        | 20360        |       |
| PCOLADuet-1 DNA*<br>71406-3CN               | 10 ug     | 33280        | PET SYSTEM 11*<br>69405-3CN  | 1 kit                        | 50300        | PET SYSTEM 23*<br>70767-3CN                 | 1 ea                         | 59670        |       |
| PCR MARKERS<br>69278-3CN                    | 50 lanes  | 10660        | PET-14b DNA*<br>69660-3CN    | 10 ug                        | 20360        | PET-24(+) DNA*<br>69772-3CN                 | 10 ug                        | 20360        |       |
| PDH Activity Assay Kit<br>AAMT008-1KITCN    | 1 kit     | 53750        | PET SYSTEM 14b*<br>70753-3CN | 1 ea                         | 25310        | PET-24a(+) DNA*<br>69749-3CN                | 10 ug                        | 20360        |       |
| PELLET PAINT CO-PRECIPITANT<br>69049-3CN    | 125 rxn   | 8830         | PET-15b DNA*<br>69661-3CN    | 10 ug                        | 20360        | PET-24b(+) DNA*<br>69750-3CN                | 10 ug                        | 20360        |       |
|                                             | 69049-4CN | 1000 rxn     | 55900                        | PET SYSTEM 15b*<br>70755-3CN | 1 ea         | 25310                                       | PET-24d(+) DNA*<br>69752-3CN | 10 ug        | 20360 |
| PELLET PAINT NF CO-PRECIPITANT<br>70748-3CN | 125 rxn   | 8830         | PET 16b DNA*<br>69662-3CN    | 10 ug                        | 20360        | PET SYSTEM 24*<br>70769-3CN                 | 1 ea                         | 59670        |       |
|                                             | 70748-4CN | 1000 rxn     | 55900                        | PET SYSTEM 16b*<br>70757-3CN | 1 ea         | 25310                                       | PET-25b(+) DNA*<br>69753-3CN | 10 ug        | 20360 |
| PERFECT DNA 1 kb LADDER<br>70537-3CN        | 100 lanes | 10230        | PET-17b DNA*<br>69663-3CN    | 10 ug                        | 20360        | PET-26b(+) DNA*<br>69862-3CN                | 10 ug                        | 20360        |       |
| PERFECT DNA 50 bp LADDER<br>70538-3CN       | 100 lanes | 11200        | PET-19b DNA*<br>69677-3CN    | 10 ug                        | 20360        | PET SYSTEM 26b*<br>70773-3CN                | 1 ea                         | 25310        |       |
| PERFECT DNA 100 bp LADDER<br>70539-3CN      | 100 lanes | 10450        | PET SYSTEM 19b*<br>70759-3CN | 1 ea                         | 25310        | PET-27b(+) DNA*<br>69863-3CN                | 10 ug                        | 20360        |       |
| PERFECT DNA MKR, .05-10 kbp<br>70540-3CN    | 100 lanes | 11200        | PET-20b(+) DNA*<br>69739-3CN | 10 ug                        | 20360        | PET-28a(+) DNA*<br>69864-3CN                | 10 ug                        | 20360        |       |
| PERFECT DNA MKRS, 0.1-12 kbp<br>70087-3CN   | 100 lanes | 10560        | PET SYSTEM 20b*<br>70761-3CN | 1 ea                         | 25310        | PET-28b(+) DNA*<br>69865-3CN                | 10 ug                        | 20360        |       |
| PERFECT DNA MKR, 0.5-12 kbp<br>69002-3CN    | 100 lanes | 10990        | PET-21(+) DNA*<br>69770-3CN  | 10 ug                        | 20360        | PET-28c(+) DNA*<br>69866-3CN                | 10 ug                        | 20360        |       |
| PERFECT PROTEIN AP WESTERN<br>69965-3CN     | 25 blots  | 14860        | PET-21a(+) DNA*<br>69740-3CN | 10 ug                        | 20360        | PET SYSTEM 28*<br>70777-3CN                 | 1 ea                         | 48250        |       |
| PERFECT PROTEIN HRP WESTERN<br>69078-3CN    | 25 blots  | 14860        | PET-21b(+) DNA*<br>69741-3CN | 10 ug                        | 20360        | PET-29a(+) DNA*<br>69871-3CN                | 10 ug                        | 24240        |       |
| PERFECT PROTEIN MKR, 10-225kDa<br>69079-3CN | 100 lanes | 10450        | PET-21c(+) DNA*<br>69742-3CN | 10 ug                        | 20360        | PET-29b(+) DNA*<br>69872-3CN                | 10 ug                        | 24240        |       |
| PERFECT PROTEIN MKR, 15-150kDa<br>69149-3CN | 100 lanes | 10450        | PET-21d(+) DNA*<br>69743-3CN | 10 ug                        | 20360        | PET-30a(+) DNA*<br>69909-3CN                | 10 ug                        | 20360        |       |
| PERFECT PROTEIN WSTRN MKRS<br>69959-3CN     | 25 lanes  | 4950         | PET SYSTEM 21*<br>70763-3CN  | 1 ea                         | 59670        | PET-30b(+) DNA*<br>69910-3CN                | 10 ug                        | 20360        |       |
| PET-3a DNA*<br>69418-3CN                    | 10 ug     | 16050        | PET-22b(+) DNA*<br>69744-3CN | 10 ug                        | 20360        | PET-30c(+) DNA*<br>69911-3CN                | 10 ug                        | 20360        |       |
| PET 3b DNA*<br>69419-3CN                    | 10 ug     | 16050        | PET SYSTEM 22b*<br>70765-3CN | 1 ea                         | 25310        | PET SYSTEM 30*<br>70781-3CN                 | 1 ea                         | 48250        |       |
| PET-3d DNA*<br>69421-3CN                    | 10 ug     | 16050        | PET 23(+) DNA*<br>69771-3CN  | 10 ug                        | 20360        | PET-30 Ek/LIC VECTOR KIT*<br>69077-3CN      | 20 rxn                       | 55580        |       |
| PET-9a DNA*<br>69431-3CN                    | 10 ug     | 16050        | PET-23a(+) DNA*<br>69745-3CN | 10 ug                        | 20360        | PET-30 Xa/LIC VECTOR KIT*<br>70073-3CN      | 20 rxn                       | 55580        |       |
| PET-9d DNA*<br>69434-3CN                    | 10 ug     | 16050        | PET-23b(+) DNA*<br>69746-3CN | 10 ug                        | 20360        | PET-31b(+) DNA, AlwN I DIGEST*<br>69954-3CN | 40 rxn                       | 32210        |       |
| PET-11a DNA*<br>69436-3CN                   | 10 ug     | 16050        |                              |                              |              |                                             |                              |              |       |

| Catalog No.                  | Pack   | Unit Price ₹ |
|------------------------------|--------|--------------|
| PET SYSTEM 31b*              |        |              |
| 70783-3CN                    | 1 ea   | 31670        |
| PET-31b(+) DNA*              |        |              |
| 69952-3CN                    | 10 ug  | 22730        |
| PET-32a(+) DNA*              |        |              |
| 69015-3CN                    | 10 ug  | 22730        |
| PET-32b(+) DNA*              |        |              |
| 69016-3CN                    | 10 ug  | 22730        |
| PET-32c(+) DNA*              |        |              |
| 69017-3CN                    | 10 ug  | 22730        |
| PET SYSTEM 32*               |        |              |
| 70785-3CN                    | 1 ea   | 63980        |
| PET-32 Ek/LIC VECTOR KIT*    |        |              |
| 69076-3CN                    | 20 rxn | 57090        |
| PET-32 Xa/LIC VECTOR KIT*    |        |              |
| 70072-3CN                    | 20 rxn | 55580        |
| PET-39b(+) DNA*              |        |              |
| 70090-3CN                    | 10 ug  | 22730        |
| PET-40b(+) DNA*              |        |              |
| 70091-3CN                    | 10 ug  | 22730        |
| PET-41a(+) DNA               |        |              |
| 70556-3CN                    | 10 ug  | 22730        |
| PET-41b(+) DNA               |        |              |
| 70557-3CN                    | 10 ug  | 22730        |
| PET SYSTEM 41*               |        |              |
| 70559-3CN                    | 1 kit  | 52350        |
| PET-41 EK/LIC VECTOR KIT *   |        |              |
| 71071-3CN                    | 20 rxn | 55580        |
| PET-42a(+) DNA               |        |              |
| 70561-3CN                    | 10 ug  | 22730        |
| PET-42b(+) DNA               |        |              |
| 70562-3CN                    | 10 ug  | 22730        |
| PET-43.1a(+) DNA *           |        |              |
| 70939-3CN                    | 10 ug  | 22730        |
| PET-43.1b(+) DNA *           |        |              |
| 70940-3CN                    | 10 ug  | 22730        |
| PET SYSTEM 43.1 *            |        |              |
| 70942-3CN                    | 1 ea   | 51920        |
| PET-43.1 Ek/LIC VECTOR KIT * |        |              |
| 71072-3CN                    | 20 rxn | 55580        |
| PET-44a(+) DNA *             |        |              |
| 71122-3CN                    | 10 ug  | 22730        |
| PET-44b(+) DNA *             |        |              |
| 71123-3CN                    | 10 ug  | 22730        |
| PET-44c(+) DNA *             |        |              |
| 71124-3CN                    | 10 ug  | 22730        |
| PET-44 Ek/LIC VECTOR KIT *   |        |              |
| 71144-3CN                    | 20 rxn | 55580        |

| Catalog No.                   | Pack   | Unit Price ₹ |
|-------------------------------|--------|--------------|
| PET NusA FUSION SYSTEM *      |        |              |
| 71125-3CN                     | 1 kit  | 52350        |
| PET-45b(+) DNA *              |        |              |
| 71327-3CN                     | 10 ug  | 22730        |
| PET-46 Ek/LIC VECTOR KIT *    |        |              |
| 71335-3CN                     | 20 rxn | 55580        |
| PET-47b(+) DNA*               |        |              |
| 71461-3CN                     | 10 ug  | 22730        |
| PET-48b(+) DNA*               |        |              |
| 71462-3CN                     | 10 ug  | 22730        |
| PET-49b(+) DNA*               |        |              |
| 71463-3CN                     | 10 ug  | 22730        |
| PET-50b(+) DNA*               |        |              |
| 71464-3CN                     | 10 ug  | 22730        |
| PET-51b(+) DNA*               |        |              |
| 71553-3CN                     | 10 ug  | 22730        |
| PET-51 Ek/LIC VECTOR KIT*     |        |              |
| 71570-3CN                     | 20 rxn | 55580        |
| PET-52b(+) DNA*               |        |              |
| 71554-3CN                     | 10 ug  | 22730        |
| PET-52 3C/LIC VECTOR KIT*     |        |              |
| 71571-3CN                     | 20 rxn | 55580        |
| PETBLUE-1 ACCEPTOR VECTOR     |        |              |
| 70599-4CN                     | 40 rxn | 26070        |
| PETBlue-1 ACCEPTOR VECTOR KIT |        |              |
| 70598-3CN                     | 20 rxn | 35220        |
| 70598-4CN                     | 40 rxn | 57730        |
| PETBLUE-1 BLUNT CLONING KIT   |        |              |
| 70634-3CN                     | 20 rxn | 35220        |
| PETBLUE-1 DNA                 |        |              |
| 70608-3CN                     | 20 ug  | 22940        |
| PETBLUE-1 SYSTEM              |        |              |
| 70673-3CN                     | 1 kit  | 40180        |
| PETBLUE-2 BLUNT CLONING KIT   |        |              |
| 70636-3CN                     | 20 rxn | 35220        |
| PETBLUE-2 DNA                 |        |              |
| 70609-3CN                     | 20 ug  | 22940        |
| PETBLUE-2 SYSTEM              |        |              |
| 70674-3CN                     | 1 kit  | 40180        |
| PETcoco-1 DNA *               |        |              |
| 71129-3CN                     | 10 ug  | 32100        |
| PETcoco-1 SYSTEM *            |        |              |
| 71131-3CN                     | 1 kit  | 50300        |
| PETcoco-2 DNA *               |        |              |
| 71148-3CN                     | 10 ug  | 32100        |
| PETcoco-2 SYSTEM *            |        |              |
| 71149-3CN                     | 1 kit  | 49760        |
| PETDUET-1 DNA *               |        |              |
| 71146-3CN                     | 10 ug  | 33280        |

| Catalog No.                    | Pack   | Unit Price ₹ |
|--------------------------------|--------|--------------|
| PHOSPHOSAFE EXTRACTION REAGENT |        |              |
| 71296-3CN                      | 25 ml  | 9910         |
| 71296-4CN                      | 125 ml | 37270        |
| PIE1-neo DNA                   |        |              |
| 70171-3CN                      | 10 ug  | 22190        |
| PIEx-1 DNA                     |        |              |
| 71241-3CN                      | 20 ug  | 32100        |
| PIEx-1 Ek/LIC VECTOR KIT       |        |              |
| 71237-3CN                      | 20 rxn | 51590        |
| PIEx-2 DNA                     |        |              |
| 71238-3CN                      | 20 ug  | 32100        |
| PIEx-2 Ek/LIC VECTOR KIT       |        |              |
| 71240-3CN                      | 20 rxn | 51590        |
| PIEx-3 DNA                     |        |              |
| 71243-3CN                      | 20 ug  | 32100        |
| PIEx-3 Ek/LIC VECTOR KIT       |        |              |
| 71245-3CN                      | 20 rxn | 51590        |
| PIEx-4 DNA                     |        |              |
| 71235-3CN                      | 20 ug  | 32100        |
| PIEx-5 DNA                     |        |              |
| 71242-3CN                      | 20 ug  | 32100        |
| PIEx-6 DNA                     |        |              |
| 71333-3CN                      | 20 ug  | 32100        |
| PIEx-7 Ek/LIC VECTOR KIT       |        |              |
| 71339-3CN                      | 20 rxn | 51590        |
| PIEX-8 DNA                     |        |              |
| 71555-3CN                      | 20 ug  | 32100        |
| PIEx-8 EK/LIC VECTOR KIT       |        |              |
| 71572-3CN                      | 20 rxn | 51590        |
| PIEx-9 3C/LIC VECTOR KIT       |        |              |
| 71573-3CN                      | 20 rxn | 53210        |
| PIEx-10 DNA                    |        |              |
| 71557-3CN                      | 20 ug  | 32100        |
| PIEx-10 Ek/LIC VECTOR KIT      |        |              |
| 71574-3CN                      | 20 rxn | 51590        |
| PIEx/Bac-1 DNA                 |        |              |
| 71224-3CN                      | 1 unit | 35330        |
| PIEx/Bac-1 Ek/LIC VECTOR KIT   |        |              |
| 71229-3CN                      | 1 unit | 56230        |
| PIEx/Bac-3 3c/LIC VECTOR KIT   |        |              |
| 71731-3CN                      | 1 unit | 56230        |
| PIEx/Bac-3 DNA                 |        |              |
| 71726-3CN                      | 1 unit | 35330        |
| pIEx/BacTM-4 DNA               |        |              |
| 71727-3CN                      | 5 rxn  | 32960        |
| PIEx/BacTM-4 Ek/LIC Vector Kit |        |              |
| 71732-3CN                      | 20 rxn | 56230        |
| PIEx/BacTM-5 3C/LIC Vector Kit |        |              |
| 71733-3CN                      | 20 rxn | 56230        |

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## Part 7

### Proteomics Tools from Novagen

| Catalog No.                                                      | Pack     | Unit Price ₹ |
|------------------------------------------------------------------|----------|--------------|
| PIG GENOMIC DNA<br>69230-3CN                                     | 100 ug   | 14860        |
| PLacI DNA<br>70610-3CN                                           | 1 ug     | 9800         |
| PLysS DNA<br>69659-3CN                                           | 1 ug     | 9800         |
| Popculture Reagent<br>71092-3CN                                  | 15 ml    | 5280         |
| 71092-4CN                                                        | 75 ml    | 22300        |
| 71092-5CN                                                        | 250 ml   | 66350        |
| Popculture Gst*Mag Purification Kit<br>71113-3CN                 | 40 rxn   | 47930        |
| Popculture His*Mag Purification Kit<br>71114-3CN                 | 40 rxn   | 38780        |
| Protein Refolding Kit<br>70123-3CN                               | 1 kit    | 13680        |
| Proteinase K, Lyophilized<br>70663-4CN                           | 100 mg   | 8720         |
| 70663-5CN                                                        | 500 mg   | 33930        |
| Proteinase K Solution, 600Mau/Ml<br>71049-3CN                    | 2 ml     | 6570         |
| 71049-4CN                                                        | 10 ml    | 24240        |
| Proteoenrich Cat-X Kit<br>71532-3CN                              | 1 kit    | 24340        |
| ProteoExtract® Collagenase Set<br>71777-3CN                      | 1 kit    | 16910        |
| PE Glycopeptide Enrichment Kit<br>72103-3CN                      | 1 kit    | 38130        |
| ProteoExtract S-PEK Antibody Control Kit<br>71771-3CN            | 1 kit    | 38130        |
| ProteoExtract® Transmembrane Protein Extraction Kit<br>71772-3CN | 1 kit    | 42330        |
| Proteojuice Protein Transfection Reagent<br>71281-3CN            | 0.125 ml | 36620        |
| PRSF-1b DNA<br>71363-3CN                                         | 10 ug    | 22940        |
| PRSF-2 Ek/LIC Vector Kit<br>71364-3CN                            | 20 rxn   | 55580        |
| PRSFduet-1 DNA<br>71341-3CN                                      | 10 ug    | 33280        |
| PSTBLUE-1 ACCEPTOR VECTOR<br>70596-3CN                           | 20 rxn   | 15400        |
| 70596-4CN                                                        | 40 rxn   | 26070        |
| PSTBLUE-1 ACCEPTOR VECTOR GIGA KIT<br>71228-3CN                  | 20 rxn   | 34140        |
| 71228-4CN                                                        | 40 rxn   | 56980        |
| PSTBlue-1 ACCEPTOR VECTOR KIT<br>70595-3CN                       | 20 rxn   | 31670        |
| 70595-4CN                                                        | 40 rxn   | 52350        |

| Catalog No.                                             | Pack   | Unit Price ₹ |
|---------------------------------------------------------|--------|--------------|
| PSTBLUE-1 BLUNT KIT<br>70191-3CN                        | 20 rxn | 31670        |
| 70191-4CN                                               | 40 rxn | 52350        |
| PSTBLUE-1 BLUNT VECTOR<br>70188-3CN                     | 20 rxn | 15400        |
| 70188-4CN                                               | 40 rxn | 26070        |
| PSTBLUE-1 DNA<br>70199-3CN                              | 20 ug  | 22940        |
| PSTBLUE-1 PERFECTLY BLUNT GIGA CLONING KIT<br>71229-3CN | 20 rxn | 34140        |
| PT7BLUE BLUNT KIT<br>70189-3CN                          | 20 rxn | 31670        |
| 70189-4CN                                               | 40 rxn | 52350        |
| PT7BLUE BLUNT VECTOR<br>70174-3CN                       | 20 rxn | 15400        |
| 70174-4CN                                               | 40 rxn | 26070        |
| PT7BLUE DNA<br>69967-3CN                                | 20 ug  | 22940        |
| PT7BLUE-2 BLUNT VECTOR<br>70186-3CN                     | 20 rxn | 15400        |
| pT7BLUE-2 T-VECTOR<br>69080-3CN                         | 1 ea   | 17340        |
| PT7BLUE-3 BLUNT KIT<br>70182-3CN                        | 20 rxn | 31670        |
| 70182-4CN                                               | 40 rxn | 52350        |
| PTANDEM-1 DNA<br>71283-3CN                              | 20 ug  | 35220        |
| PTK-neo DNA<br>71284-3CN                                | 20 ug  | 23270        |
| PTRIEX-1.1 DNA<br>70840-3CN                             | 20 ug  | 32100        |
| PTRIEX-1.1 HYGRO DNA<br>70928-3CN                       | 20 ug  | 32100        |
| PTRIEX-1.1 NEO DNA<br>70927-3CN                         | 20 ug  | 32100        |
| PTRIEX-2 HYGRO DNA<br>70930-3CN                         | 20 ug  | 32100        |
| PTRIEX-2 NEO DNA<br>70929-3CN                           | 20 ug  | 32100        |
| PTRIEX-3 DNA<br>70823-3CN                               | 20 ug  | 32100        |
| PTRIEX-3 NEO DNA<br>70931-3CN                           | 20 ug  | 32100        |
| PTRIEX-4 DNA<br>70824-3CN                               | 20 ug  | 32100        |
| PTRIEX-4 Ek/LIC VECTOR KIT*<br>70905-3CN                | 20 rxn | 52350        |
| PTRIEX-4 NEO DNA<br>70933-3CN                           | 20 ug  | 32100        |

| Catalog No.                                           | Pack    | Unit Price ₹ |
|-------------------------------------------------------|---------|--------------|
| PTriEx-5 DNA<br>71558-3CN                             | 20 ug   | 32100        |
| PTriEx-5 Ek/LIC VECTOR KIT*<br>71575-3CN              | 20 rxn  | 52350        |
| PTriEx-6 3C/LIC VECTOR KIT*<br>71576-3CN              | 20 rxn  | 52350        |
| PTriEx-6 DNA<br>71559-3CN                             | 20 ug   | 32100        |
| PTriEx-7 Ek/LIC VECTOR KIT*<br>71577-3CN              | 20 rxn  | 52350        |
| PureGenome™ Tissue DNA Extraction Kit<br>72635-1KITCN | 1 kit   | 18850        |
| PureGenome™ On-Spot Tissue DNA Kit<br>72636-1KITCN    | 1 kit   | 38450        |
| RAT GENOMIC DNA<br>69238-3CN                          | 100 ug  | 14860        |
| RECOMBINANT ENTEROKINASE<br>69066-3CN                 | 50 U    | 15730        |
| REDALERT 10X WESTERN BLOT STAIN<br>71078-3CN          | 50 ml   | 5390         |
| REPORTASOL EXTRACTION BUFFER<br>70909-3CN             | 25 ml   | 6460         |
| 70909-4CN                                             | 125 ml  | 25100        |
| RIBOJUICE siRNA TRANSFECTION REAGENT<br>71115-3CN     | 0.3 ml  | 20250        |
| 71115-4CN                                             | 1 ml    | 48040        |
| RLYSOZYME SOLUTION<br>71110-3CN                       | 300 KU  | 4200         |
| 71110-4CN                                             | 1200 KU | 9910         |
| 71110-5CN                                             | 6000 KU | 37810        |
| RNase A SOLUTION<br>70856-3CN                         | 1 ml    | 5390         |
| ROBOPOP GST* MAG PURIFICATION KIT<br>71102-3CN        | 1 plate | 61720        |
| ROSETTA COMPETENT CELLS<br>70953-3CN                  | 0.4 ml  | 11090        |
| 70953-4CN                                             | 1 ml    | 20570        |
| ROSETTA(DE3) COMPETENT CELLS *<br>70954-3CN           | 0.4 ml  | 11310        |
| 70954-4CN                                             | 1 ml    | 21000        |
| ROSETTA(DE3)pLacI COMP CELLS *<br>70920-3CN           | 0.4 ml  | 11530        |
| 70920-4CN                                             | 1 ml    | 21650        |
| ROSETTA(DE3)pLysS COMP CELLS *<br>70956-3CN           | 0.4 ml  | 11530        |
| 70956-4CN                                             | 1 ml    | 21650        |
| ROSETTA 2 COMPETENT CELL SET *<br>71405-3CN           | 1 set   | 23160        |
| ROSETTA 2 COMPETENT CELLS<br>71402-3CN                | 0.4 ml  | 11090        |
| 71402-4CN                                             | 1 ml    | 20570        |

| Catalog No.                                          | Pack   | Unit Price ₹ |
|------------------------------------------------------|--------|--------------|
| <b>ROSETTA 2(DE3) COMPETENT CELLS *</b>              |        |              |
| 71397-3CN                                            | 0.4 ml | 11310        |
| 71397-4CN                                            | 1 ml   | 21000        |
| <b>ROSETTA 2(DE3) SINGLES COMPETENT CELLS *</b>      |        |              |
| 71400-3CN                                            | 11 rxn | 15080        |
| 71400-4CN                                            | 22 rxn | 28010        |
| <b>ROSETTA 2(DE3)pLacI COMPETENT CELLS *</b>         |        |              |
| 71404-3CN                                            | 0.4 ml | 11530        |
| 71404-4CN                                            | 1 ml   | 21650        |
| <b>ROSETTA 2(DE3)pLysS COMPETENT CELLS *</b>         |        |              |
| 71403-3CN                                            | 0.4 ml | 11530        |
| 71403-4CN                                            | 1 ml   | 21650        |
| <b>ROSETTA 2(DE3)pLysS SINGLES COMPETENT CELLS *</b> |        |              |
| 71401-3CN                                            | 11 rxn | 15080        |
| 71401-4CN                                            | 22 rxn | 28010        |
| <b>ROSETTABLU COMP CELL SET *</b>                    |        |              |
| 71079-3CN                                            | 1 set  | 23160        |
| <b>ROSETTABLU COMP CELLS</b>                         |        |              |
| 71058-3CN                                            | 0.4 ml | 11090        |
| 71058-4CN                                            | 1 ml   | 20570        |
| <b>ROSETTABLU(DE3) COMP CELLS *</b>                  |        |              |
| 71059-3CN                                            | 0.4 ml | 11310        |
| 71059-4CN                                            | 1 ml   | 21000        |
| <b>ROSETTABLU(DE3)pLacI COMP CELLS *</b>             |        |              |
| 71060-3CN                                            | 0.4 ml | 11530        |
| <b>ROSETTABLU(DE3)pLysS COMP CELLS *</b>             |        |              |
| 71034-3CN                                            | 0.4 ml | 11530        |
| 71034-4CN                                            | 1 ml   | 21650        |
| <b>ROSETTA-GAMI 2 COMPETENT CELL SET</b>             |        |              |
| 71432-3CN                                            | 1 set  | 24020        |
| <b>ROSETTA-GAMI 2 COMPETENT CELLS</b>                |        |              |
| 71350-3CN                                            | 0.4 ml | 11310        |
| 71350-4CN                                            | 1 ml   | 21000        |
| <b>ROSETTA-GAMI 2(DE3) COMPETENT CELLS *</b>         |        |              |
| 71351-3CN                                            | 0.4 ml | 11310        |
| 71351-4CN                                            | 1 ml   | 21000        |
| <b>ROSETTA-GAMI 2(DE3)pLacI COMPETENT CELLS*</b>     |        |              |
| 71353-3CN                                            | 0.4 ml | 11960        |
| 71353-4CN                                            | 1 ml   | 23270        |
| <b>ROSETTA-GAMI 2(DE3)pLysS COMPETENT CELLS*</b>     |        |              |
| 71352-3CN                                            | 0.4 ml | 11630        |
| 71352-4CN                                            | 1 ml   | 21870        |
| <b>ROSETTA-GAMI B COMPETENT CELL SET *</b>           |        |              |
| 71177-3CN                                            | 1 set  | 23160        |
| <b>ROSETTA-GAMI B COMPETENT CELLS</b>                |        |              |
| 71135-3CN                                            | 0.4 ml | 11310        |
| 71135-4CN                                            | 1 ml   | 21000        |
| <b>ROSETTA-GAMI B(DE3) COMPETENT CELLS *</b>         |        |              |
| 71136-3CN                                            | 0.4 ml | 11310        |
| 71136-4CN                                            | 1 ml   | 21000        |

| Catalog No.                                         | Pack     | Unit Price ₹ |
|-----------------------------------------------------|----------|--------------|
| <b>ROSETTA-GAMI B(DE3)pLacI COMPETENT CELLS*</b>    |          |              |
| 71138-3CN                                           | 0.4 ml   | 11740        |
| 71138-4CN                                           | 1 ml     | 21760        |
| <b>ROSETTA-GAMI B(DE3)pLysS COMPETENT CELLS*</b>    |          |              |
| 71137-3CN                                           | 0.4 ml   | 11630        |
| 71137-4CN                                           | 1 ml     | 21870        |
| <b>S. cerevisiae GENOMIC DNA</b>                    |          |              |
| 69240-3CN                                           | 100 ug   | 14330        |
| <b>4X Sds Sample Buffer</b>                         |          |              |
| 70607-3CN                                           | 2 ml     | 3230         |
| <b>Sf9 Insect Cells</b>                             |          |              |
| 71104-3CN                                           | 3 vials  | 12600        |
| <b>Single Da Tailing Kit</b>                        |          |              |
| 69282-3CN                                           | 1 kit    | 31670        |
| <b>Spinprep Gel Dna Kit</b>                         |          |              |
| 70852-3CN                                           | 100 rxn  | 18310        |
| <b>Spinprep Pcr Clean-Up Kit</b>                    |          |              |
| 70976-3CN                                           | 100 rxn  | 19930        |
| <b>S-Protein Agarose</b>                            |          |              |
| 69704-3CN                                           | 2 ml     | 10880        |
| 69704-4CN                                           | 10 ml    | 42440        |
| <b>S-Protein Ap Conjugate</b>                       |          |              |
| 69598-3CN                                           | 50 ul    | 14430        |
| <b>S-PROTEIN HRP CONJUGATE</b>                      |          |              |
| 69047-3CN                                           | 50 ul    | 13680        |
| <b>S*TAG AP WESTERN BLOT KIT</b>                    |          |              |
| 69213-3CN                                           | 25 blots | 25960        |
| <b>S*TAG MONOCLONAL ANTIBODY</b>                    |          |              |
| 71549-3CN                                           | 50 ug    | 19930        |
| <b>S*TAG rEK PURIFICATION KIT</b>                   |          |              |
| 69065-3CN                                           | 50 U     | 37050        |
| <b>S*TAG THROMBIN PURIFICATION KIT</b>              |          |              |
| 69232-3CN                                           | 1 kit    | 37050        |
| <b>Strep*Tactin Buffer Kit</b>                      |          |              |
| 71613-3CN                                           | 1 kit    | 21870        |
| <b>Strep*Tactin Spinprep Kit</b>                    |          |              |
| 71608-3CN                                           | 25 rxn   | 42550        |
| <b>Strep*Tactin Superflow Agarose</b>               |          |              |
| 71592-3CN                                           | 2 ml     | 19390        |
| 71592-4CN                                           | 10 ml    | 74210        |
| <b>Strep*Tactin Superflow Column, 1 Ml</b>          |          |              |
| 71593-3CN                                           | 5 colum. | 76910        |
| <b>Strep•Tactin® Superflow™ HP Cartridges, 5 ml</b> |          |              |
| 71767-4CN                                           | 5 cart.  | POR          |
| <b>Strep*Tag li Antibody Hrp Conjugate</b>          |          |              |
| 71591-3CN                                           | 75 ul    | 32210        |
| <b>STREP*TAG II MONOCLONAL ANTIBODY</b>             |          |              |
| 71590-3CN                                           | 100 ug   | 36190        |

| Catalog No.                                                         | Pack      | Unit Price ₹ |
|---------------------------------------------------------------------|-----------|--------------|
| <b>STREP*TAG II PERFECT PROTEIN MARKERS, 16-100kDa, LYOPHILIZED</b> |           |              |
| 71614-3CN                                                           | 100 lanes | 23370        |
| <b>Streptavidin Agarose</b>                                         |           |              |
| 69203-3CN                                                           | 5 ml      | 27680        |
| <b>Streptavidin Ap Conjugate</b>                                    |           |              |
| 69219-3CN                                                           | 250 ul    | 16050        |
| <b>Streptavidin Ap Lumiblot Kit</b>                                 |           |              |
| 70554-3CN                                                           | 25 blots  | 43950        |
| <b>T4 DNA LIGASE</b>                                                |           |              |
| 69839-3CN                                                           | 100 U     | 6360         |
| <b>T4 DNA POLYMERASE, LIC-QUAL.</b>                                 |           |              |
| 70099-3CN                                                           | 250 U     | 30370        |
| <b>T7 PHAGE CAPTURE PLATE</b>                                       |           |              |
| 71531-4CN                                                           | 5 plates  | 37810        |
| <b>T7 PROMOTER PRIMER</b>                                           |           |              |
| 69348-3CN                                                           | 500 pmol  | 10120        |
| <b>T7 RNA POLYMERASE MONOCLOINAL ANTIBODY</b>                       |           |              |
| 70566-3CN                                                           | 50 ug     | 16050        |
| 70566-4CN                                                           | 250 ug    | 62800        |
| <b>T7 TAIL FIBER MONOCLONAL ANTIBODY</b>                            |           |              |
| 71530-3CN                                                           | 50 ug     | 21110        |
| <b>T7 TERMINATOR PRIMER</b>                                         |           |              |
| 69337-3CN                                                           | 500 pmol  | 10120        |
| <b>T7*TAG ANTIBODY AGAROSE</b>                                      |           |              |
| 69026-3CN                                                           | 2 ml      | 40610        |
| <b>T7*TAG ANTIBODY AP CONJUGATE</b>                                 |           |              |
| 69999-3CN                                                           | 50 ul     | 24990        |
| <b>T7*TAG HRP CONJUGATE</b>                                         |           |              |
| 69048-3CN                                                           | 100 ul    | 27900        |
| <b>T7*TAG MONOCLONAL ANTIBODY</b>                                   |           |              |
| 69522-3CN                                                           | 50 ug     | 20360        |
| 69522-4CN                                                           | 250 ug    | 77010        |
| <b>T7*TAG PURIFICATION KIT</b>                                      |           |              |
| 69025-3CN                                                           | 1 kit     | 30590        |
| <b>T7SELECT BIOPANNING KIT</b>                                      |           |              |
| 70018-3CN                                                           | 1 kit     | 42650        |
| <b>T7SELECT HUMAN ALZHEIMER'S BRAIN cDNA LIBRARY</b>                |           |              |
| 70643-3CN                                                           | 0.1 ml    | 72810        |
| <b>T7SELECT HUMAN BRAIN cDNA LIBRARY</b>                            |           |              |
| 70637-3CN                                                           | 0.1 ml    | 72810        |
| <b>T7SELECT HUMAN BREAST cDNA LIBRARY</b>                           |           |              |
| 70638-3CN                                                           | 0.1 ml    | 72810        |
| <b>T7SELECT HUMAN BREAST TUMOR cDNA LIBRARY</b>                     |           |              |
| 70644-3CN                                                           | 0.1 ml    | 72810        |
| <b>T7SELECT HUMAN COLON cDNA LIBRARY</b>                            |           |              |
| 70639-3CN                                                           | 0.1 ml    | 72810        |

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

## Part 7

### Proteomics Tools from Novagen

| Catalog No.                                          | Pack     | Unit Price ₹ | Catalog No.                                            | Pack      | Unit Price ₹ | Catalog No.                                           | Pack   | Unit Price ₹ |
|------------------------------------------------------|----------|--------------|--------------------------------------------------------|-----------|--------------|-------------------------------------------------------|--------|--------------|
| T7SELECT HUMAN COLON TUMOR cDNA LIBRARY<br>70645-3CN | 0.1 ml   | 72810        | T7SELECT10-3 ORIENTEXP.cDNA CLON.SYST.dT<br>70581-3CN  | 1 ea      | POR          | TUNER COMP CELL SET*<br>70726-3CN                     | 1 set  | 23160        |
| T7SELECT HUMAN HEART cDNA LIBRARY<br>70640-3CN       | 0.1 ml   | 72810        | T7SELECT10-3 ORIENTEXP.cDNA CLON.SYST.RP<br>70580-3CN  | 1 ea      | POR          | TUNER COMP CELLS<br>70622-3CN                         | 0.4 ml | 10880        |
| T7SELECT HUMAN LIVER cDNA LIBRARY<br>70641-3CN       | 0.1 ml   | 72810        | T7SELECT1-1 ORIENTEXP.cDNA CLON.SYST.RP<br>70202-3CN   | 1 ea      | POR          | 70622-4CN                                             | 1 ml   | 20140        |
| T7SELECT HUMAN LIVER TUMOR cDNA LIBRARY<br>70647-3CN | 0.1 ml   | 72810        | T7SELECT1-1 ORIENTEXP.cDNA CLON.SYST.(dT)<br>70200-3CN | 1 ea      | POR          | TUNER(DE3) COMP CELLS*<br>70623-3CN                   | 0.4 ml | 10880        |
| T7SELECT HUMAN LUNG cDNA LIBRARY<br>70646-3CN        | 0.1 ml   | 72810        | TAG*OFF HIGH ACTIVITY rEK<br>71537-3CN                 | 50 U      | 15830        | 70623-4CN                                             | 1 ml   | 20140        |
| T7SELECT HUMAN LUNG TUMOR cDNA LIBRARY<br>70648-3CN  | 0.1 ml   | 72810        | TAG*OFF rEK CLEAVAGE CAPTURE KIT<br>71540-3CN          | 1 kit     | 28010        | TUNER(DE3)pLacI COMP CELLS*<br>70625-3CN              | 0.4 ml | 11200        |
| T7SELECT HUMAN STOMACH cDNA LIBRARY<br>70642-3CN     | 0.1 ml   | 72810        | TERRIFIC BROTH<br>71754-3CN                            | 500 g     | 8080         | 70625-4CN                                             | 1 ml   | 20790        |
| T7SELECT PACKAGING KIT<br>70014-3CN                  | 6 ea     | 46420        | 71754-4CN                                              | 5 kg      | 64200        | VEGGIE BL21(DE3) SINGLES COMPETENT CELLS<br>71252-3CN | 11 rxn | 17660        |
| T7SELECT10-3 CLONING KIT<br>70550-3CN                | 1 kit    | 97800        | 71754-5CN                                              | 10 kg     | POR          | 71252-4CN                                             | 22 rxn | 33610        |
| T7SELECT10-3b DNA<br>70548-3CN                       | 10 ug    | 27360        | 0.5 M THP SOLUTION<br>71194-3CN                        | 1 ml      | 3660         | VEGGIE NOVABLUE SINGLES COMPETENT CELLS<br>71251-3CN  | 11 rxn | 17660        |
| T7SELECT1-1 CLONING KIT<br>70010-3CN                 | 1 kit    | 97800        | 71194-4CN                                              | 5 ml      | 13570        | 71251-4CN                                             | 22 rxn | 33820        |
| T7SELECT1-2a DNA<br>70042-3CN                        | 10 ug    | 27360        | THROMBIN CLEAVAGE CAPTURE KIT<br>69022-3CN             | 1 kit     | 31990        | VEGGIE PEPTONE<br>71280-3CN                           | 500 g  | 18310        |
| T7SELECT1-2b DNA<br>70043-3CN                        | 10 ug    | 27360        | THROMBIN, RESTRICTION GRADE<br>69671-3CN               | 50 U      | 12710        | VEGGIE YEAST EXTRACT<br>71279-3CN                     | 500 g  | 13250        |
| T7SELECT1-2c DNA<br>70044-3CN                        | 10 ug    | 27360        | TRAIL MIX AP WESTERN BLOT KIT<br>71047-3CN             | 25 blots  | 17880        | Xa CLEAVAGE CONTROL PROTEIN<br>69051-3CN              | 10 ug  | 6030         |
| T7SELECT415-1 CLONING KIT<br>70015-3CN               | 1 kit    | 97800        | TRAIL MIX HRP WESTERN BLOT KIT<br>71048-3CN            | 25 blots  | 15400        | XARREST AGAROSE<br>69038-3CN                          | 5 ml   | 17660        |
| T7SELECT415-1b DNA<br>70040-3CN                      | 10 ug    | 27360        | TRAIL MIX PROTEIN MARKERS<br>70980-3CN                 | 100 lanes | 12930        | X-GAL SOLUTION<br>71077-3CN                           | 3 ml   | 9590         |
| T7SELECTDOWN PRIMER<br>70006-3CN                     | 500 pmol | 10450        | TRAIL MIX WESTERN MARKERS<br>70982-3CN                 | 25 lanes  | 8940         | X-GLUC SOLUTION<br>70036-3CN                          | 500 ul | 9690         |
| T7SELECTUP PRIMER<br>70005-3CN                       | 500 pmol | 10450        | TRIEX INSECT CELL MEDIUM<br>71022-3CN                  | 1 l       | 10660        | YEASTBUSTER PROTEIN EXTRACTION REAGENT<br>71186-3CN   | 100 ml | 9370         |
|                                                      |          |              | TRIEX Sf9 CELLS<br>71023-3CN                           | 3 vials   | 12170        | 71186-4CN                                             | 500 ml | 35980        |
|                                                      |          |              | TRX*TAG MONOClonal ANTIBODY<br>71542-3CN               | 50 ug     | 18850        | 2xYT BROTH<br>71755-4CN                               | 5 kg   | 52350        |

## Transfection Reagent Selection Guide

It is important to choose a reagent that will give you the results you need to move research forward. This means the reagent that delivers the highest transfection efficiency with minimal cytotoxicity. Reference the selection guide below for reagents for specific applications and cell types.

### GeneJuice® Transfection Reagent

|                          |                                                        |                                                                                                                                                                                                          |
|--------------------------|--------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Cell Types               | Established cell lines / common cell culture           | Highlights                                                                                                                                                                                               |
| Material to be delivered | Plasmid DNA                                            | <ul style="list-style-type: none"> <li>High efficiency for a broad range of cells</li> <li>Low cytotoxicity</li> <li>Compatible with RiboJuice™ siRNA Transfection Reagent for cotransfection</li> </ul> |
| Application              | Gene expression Gene knockdown<br>(in co-transfection) |                                                                                                                                                                                                          |

### NanoJuice® Transfection Reagent

|                          |                                          |                                                                                                                                                                            |
|--------------------------|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Cell Types               | Primary and difficult-to-transfect cells | Highlights                                                                                                                                                                 |
| Material to be delivered | Plasmid DNA                              | <ul style="list-style-type: none"> <li>Specially designed for difficult-to-transfect cells</li> <li>High efficiency</li> <li>Easy to optimize, low cytotoxicity</li> </ul> |
| Application              | Gene expression                          |                                                                                                                                                                            |

### 293-Free™ Transfection Reagent

|                          |                   |                                                                                                                                                   |
|--------------------------|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| Cell Types               | Suspension HEK293 | Highlights                                                                                                                                        |
| Material to be delivered | Plasmid DNA       | <ul style="list-style-type: none"> <li>Large scale transient protein production in suspension HEK293 cells</li> <li>Non-animal derived</li> </ul> |
| Application              | Gene expression   |                                                                                                                                                   |

### Insect GeneJuice® Transfection Reagent

|                          |                                  |                                                                                                                                                         |
|--------------------------|----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| Cell Types               | Insect cells                     | Highlights                                                                                                                                              |
| Material to be delivered | Linearized virus DNA Plasmid DNA | <ul style="list-style-type: none"> <li>Optimized for maximal transfection efficiency of Sf9 insect cells</li> <li>Extremely low cytotoxicity</li> </ul> |
| Application              | Gene expression                  |                                                                                                                                                         |

### RiboJuice™ siRNA Transfection Reagent

|                          |                                                 |                                                                                                                                                |
|--------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| Cell Types               | Most cell types*                                | Highlights                                                                                                                                     |
| Material to be delivered | Synthetic Oligos                                | <ul style="list-style-type: none"> <li>Low cytotoxicity</li> <li>Compatible with GeneJuice® Transfection Reagent for cotransfection</li> </ul> |
| Application              | Gene knockdown - Synthetic siRNA cotransfection |                                                                                                                                                |

### ProteoJuice™ Protein Transfection Reagent

|                          |                                                                                                                                                                                                        |                                                                                                        |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| Cell Types               | Most cell types*                                                                                                                                                                                       | Highlights                                                                                             |
| Material to be delivered | Protein peptides                                                                                                                                                                                       | <ul style="list-style-type: none"> <li>Minimal cytotoxicity</li> <li>Broad cell specificity</li> </ul> |
| Application              | Functional studies, delivering bioactive or inhibitory proteins, screening peptide libraries, studying subcellular location and turnover, and transient complementation of suppressed gene expression. |                                                                                                        |

\*Reagent has been optimized for most cell types. For the more sensitive cell types, protocol optimization is recommended.

Visit the transfection resource website for more information including protocols, links to citations, transfection conditions from published papers.

| Catalog No.                                                             | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------------|--------|--------------|
| <b>Media</b>                                                            |        |              |
| Liquid Media                                                            |        |              |
| DMEM Low Glucose without L-Glutamine<br>MED-201SL                       | 500 ml | 1060         |
| DMEM Low Glucose with L-Glutamine<br>MED-202SL                          | 500 ml | 1060         |
| DMEM Low Glucose with 25mM Hepes without L-Glutamine<br>MED-203SL       | 500 ml | 1140         |
| DMEM Low Glucose with 25mM Hepes with L-Glutamine<br>MED-204SL          | 500 ml | 1140         |
| DMEM High Glucose without L-Glutamine<br>MED-205SL                      | 500 ml | 1060         |
| DMEM High Glucose with L-Glutamine<br>MED-206SL                         | 500 ml | 1060         |
| DMEM High Glucose with Stable Glutamine<br>MED-246SL                    | 500 ml | 1140         |
| DMEM High Glucose with Sodium Pyruvate without L-Glutamine<br>MED-207SL | 500 ml | 1140         |
| DMEM High Glucose with Sodium Pyruvate with L-Glutamine<br>MED-208SL    | 500 ml | 1140         |
| DMEM High Glucose without Phenol Red, without L-Glutamine<br>MED-248SL  | 500 ml | 1380         |
| DMEM High Glucose without Phenol Red, with L-Glutamine<br>MED-249SL     | 500 ml | 1380         |
| DMEM High Glucose with D-Valine, without L-Glutamine<br>MED-250SL       | 500 ml | 3680         |
| DMEM High Glucose without Calcium, without L-Glutamine<br>MED-251SL     | 500 ml | 3680         |
| DMEM High Glucose without Glucose, without L-Glutamine<br>MED-252SL     | 500 ml | 1880         |
| DMEM/Ham's F-12 without L-Glutamine<br>MED-209SL                        | 500 ml | 1060         |
| DMEM/Ham's F-12 with L-Glutamine<br>MED-210SL                           | 500 ml | 1060         |
| Ham's F-10 without L-Glutamine<br>MED-211SL                             | 500 ml | 1140         |
| Ham's F-10 with L-Glutamine<br>MED-212SL                                | 500 ml | 1140         |

| Catalog No.                                                                  | Pack   | Unit Price ₹ |
|------------------------------------------------------------------------------|--------|--------------|
| Ham's F-12 without L-Glutamine<br>MED-213SL                                  | 500 ml | 1140         |
| Ham's F-12 with L-Glutamine<br>MED-214SL                                     | 500 ml | 1140         |
| IMDM without L-Glutamine<br>MED-215SL                                        | 500 ml | 1370         |
| IMDM with L-Glutamine<br>MED-216SL                                           | 500 ml | 1260         |
| L-15 without L-Glutamine<br>MED-217SL                                        | 500 ml | 1260         |
| L-15 with L-Glutamine<br>MED-218SL                                           | 500 ml | 1260         |
| MEM 199 with Earle's Salts without L-Glutamine<br>MED-219SL                  | 500 ml | 1260         |
| MEM 199 with Earle's Salts with L-Glutamine<br>MED-220SL                     | 500 ml | 1260         |
| MEM 199 with Hank's Salts with 25mM HEPES without L-Glutamine<br>MED-221SL   | 500 ml | 1340         |
| MEM 199 with Hank's Salts with 25mM HEPES with L-Glutamine<br>MED-222SL      | 500 ml | 1340         |
| MEM Alpha Modification without ribonucleosides with L-Glutamine<br>MED-223SL | 500 ml | 3280         |
| MEM Alpha Modification with ribonucleosides with L-Glutamine<br>MED-225SL    | 500 ml | 3680         |
| MEM with Earle's Salts without L-Glutamine<br>MED-227SL                      | 500 ml | 1060         |
| MEM with Earle's Salts with L-Glutamine<br>MED-228SL                         | 500 ml | 1060         |
| RPMI 1640 without L-Glutamine<br>MED-229SL                                   | 500 ml | 1060         |
| RPMI 1640 with L-Glutamine<br>MED-230SL                                      | 500 ml | 1060         |
| RPMI 1640 with Stable Glutamine<br>MED-244SL                                 | 500 ml | 2150         |
| RPMI 1640 with 25m Hepes without L Glutamine<br>MED-231SL                    | 500 ml | 1260         |
| RPMI 1640 with 25m Hepes with L-Glutamine<br>MED-232SL                       | 500 ml | 1260         |
| RPMI 1640 without L-Glutamine without Phenol Red<br>MED-233SL                | 500 ml | 1260         |

| Catalog No.                                                | Pack     | Unit Price ₹ |
|------------------------------------------------------------|----------|--------------|
| RPMI 1640 with L-Glutamine without Phenol Red<br>MED-234SL | 500 ml   | 1260         |
| B27 Neuromix<br>MED-266SL                                  | 10 ml    | 15850        |
| G5 Supplement<br>MED-267SL                                 | 1 ml     | 6880         |
| N2 Supplement<br>MED-268SL                                 | 5 ml     | 16540        |
| McCoy's 5A Medium without L-Glutamine<br>MED-271SL         | 500 ml   | 2660         |
| TC 100 Insect Medium<br>MED-277SL                          | 500 ml   | 7920         |
| <b>Powdered Media</b>                                      |          |              |
| DMEM Low Glucose with Glutamine<br>PMED-001-10SL           | 10 litre | 3980         |
| PMED-001-50SL                                              | 50 litre | 13920        |
| DMEM High Glucose with Glutamine<br>PMED-002-10SL          | 10 litre | 4000         |
| PMED-002-50SL                                              | 50 litre | 14000        |
| RPMI with Glutamine<br>PMED-009-10SL                       | 10 litre | 4040         |
| PMED-009-50SL                                              | 50 litre | 14160        |
| DMEM High, with Glucose, with Pyr<br>PMED-003-10SL         | 10 litre | 4330         |
| PMED-003-50SL                                              | 50 litre | 15180        |
| DMEM/F12, with Glucose<br>PMED-004-10SL                    | 10 litre | 4040         |
| PMED-004-50SL                                              | 50 litre | 14160        |
| Hams F12, with Glucose<br>PMED-005-10SL                    | 10 litre | 3800         |
| PMED-005-50SL                                              | 50 litre | 13320        |
| IMDM, with Glucose<br>PMED-006-10SL                        | 10 litre | 12430        |
| PMED-006-50SL                                              | 50 litre | 43520        |
| M199 with Earle's, with Glucose<br>PMED-007-10SL           | 10 litre | 3980         |
| PMED-007-50SL                                              | 50 litre | 13920        |
| MEM with Earle's, with Glucose<br>PMED-008-10SL            | 10 litre | 4040         |
| PMED-008-50SL                                              | 50 litre | 14160        |
| RPMI 1640, with Glucose, with Hepes<br>PMED-010-10SL       | 10 litre | 10030        |
| PMED-010-50SL                                              | 50 litre | 35120        |
| DPBS, w/o Ca&Mg<br>PMED-011-10SL                           | 10 litre | 2530         |
| PMED-011-50SL                                              | 50 litre | 8880         |
| Sodium Hydrogen Carbonate Powder<br>PMED-012-500SL         | 500 gm   | 4840         |

| Catalog No.                                                                            | Pack     | Unit Price ₹ |
|----------------------------------------------------------------------------------------|----------|--------------|
| <b>Cell Culture Reagents</b>                                                           |          |              |
| Antibiotics & Supporting Products                                                      |          |              |
| Alfazyme<br>REA-218SL                                                                  | 100 ml   | 6880         |
| Amphotericin B (Fungizone)<br>REA-107SL                                                | 100 ml   | 4000         |
| Ampicillin Powder<br>GEM-400-130-PSL                                                   | 100 g    | 26940        |
| Ampicillin Powder<br>GEM-400-130-PSSL                                                  | 25 g     | 7560         |
| Antibiotic/Antimycotic Solution<br>GEM-400-101-HSL                                     | 100 ml   | 2300         |
| Antibiotic-Antimyotic Solution<br>REA-108SL                                            | 100 ml   | 3600         |
| Blasticidin<br>ANT-009SL                                                               | 50 mg    | 39600        |
| Bovine apo-Transferrin Powder<br>GEM-700-130-PSL                                       | 100 mg   | 22670        |
| Bovine holo-Transferrin Powder<br>GEM-700-131-PSL                                      | 100 mg   | 22670        |
| Bovine Insulin Powder (Cell Culture Tested)<br>GEM-700-112-PSL                         | 100 mg   | 96930        |
| Bovine Pituitary Extract<br>GEM-500-102SL                                              | 100 mg   | 20370        |
| Cabenicillin<br>ANT-011-1SL                                                            | 1 g      | 3200         |
|                                                                                        | 5 g      | 10000        |
| Carbenicillin Powder<br>GEM-400-105-P2SL                                               | 2 g      | 3290         |
|                                                                                        | 5 g      | 6570         |
| Colcemid<br>REA-208SL                                                                  | 10 ml    | 1680         |
| Dulbecco's PBS (DPBS) 10X without Ca and Mg<br>REA-211SL                               | 500 ml   | 4620         |
| Dulbecco's PBS (DPBS) 10X without Ca and Mg in sterile container with tap<br>REA-212SL | 10 litre | 25330        |
| Dulbecco's PBS (DPBS) 1X with Ca and Mg<br>REA-200SL                                   | 500 ml   | 1100         |
| Dulbecco's PBS (DPBS) 1X without Ca and Mg<br>REA-201SL                                | 500 ml   | 1100         |
| Fibronectin Solution (0.1%)<br>GEM-400-135SL                                           | 1 ml     | 26290        |
| Fungizone® Solution<br>GEM-400-104-HSL                                                 | 100 ml   | 5260         |

| Catalog No.                                        | Pack      | Unit Price ₹ |
|----------------------------------------------------|-----------|--------------|
| G-418 Solution (50mg/mL)                           |           |              |
| GEM-400-113-JSL                                    |           |              |
|                                                    | 20 ml     | 13140        |
| G418 Sulfate Powder                                |           |              |
| GEM-400-111-P1SL                                   |           |              |
|                                                    | 1 g       | 9860         |
| GEM-400-111-P5SL                                   |           |              |
|                                                    | 5 g       | 20370        |
| G-418 Sulphate                                     |           |              |
| ANT-001SL                                          |           |              |
|                                                    | 1 g       | 7600         |
| ANT-002SL                                          |           |              |
|                                                    | 5 g       | 34800        |
| G-418 Sulphate                                     |           |              |
| ANT-003SL                                          |           |              |
|                                                    | 10 g      | 59600        |
| G-418 Sulphate Solution (50mg/ml)                  |           |              |
| ANT-004SL                                          |           |              |
|                                                    | 20 ml     | 9600         |
| ANT-005SL                                          |           |              |
|                                                    | 100 ml    | 42800        |
| G5 Neuro Supplement                                |           |              |
| GEM-400-164SL                                      |           |              |
|                                                    | 1 ml      | 9860         |
| Gentamicin Sulfate Powder                          |           |              |
| GEM-400-100-PSL                                    |           |              |
|                                                    | 10 g      | 3290         |
| Gentamicin Sulfate Powder                          |           |              |
| GEM-400-100-PHSL                                   |           |              |
|                                                    | 100 g     | POR          |
| Gentamicin Sulfate Solution (10mg/ml)              |           |              |
| GEM-400-107SL                                      |           |              |
|                                                    | 6 x 20 ml | 13800        |
| Gentamicin Sulfate Solution (50mg/ml)              |           |              |
| GEM-400-108SL                                      |           |              |
|                                                    | 6 x 20 ml | 26290        |
| Gentamycin (10mg/ml)                               |           |              |
| REA-109SL                                          |           |              |
|                                                    | 100 ml    | 16800        |
| Gentamycin (50mg/ml)                               |           |              |
| REA-110SL                                          |           |              |
|                                                    | 100 ml    | 79800        |
| Hanks' BSS (1X) with Ca, Mg, with Phenol Red       |           |              |
| REA-202SL                                          |           |              |
|                                                    | 500 ml    | 1320         |
| Hanks' BSS (1X) with Ca, Mg, without Phenol Red    |           |              |
| REA-203SL                                          |           |              |
|                                                    | 500 ml    | 1100         |
| Hanks' BSS (1X) without Ca, Mg, with Phenol Red    |           |              |
| REA-205SL                                          |           |              |
|                                                    | 500 ml    | 1100         |
| Hanks' BSS (1X) without Ca, Mg, without Phenol Red |           |              |
| REA-204SL                                          |           |              |
|                                                    | 500 ml    | 1100         |
| HEPES Buffer Solution                              |           |              |
| REA-117SL                                          |           |              |
|                                                    | 100 ml    | 4620         |
| Human C-Reactive Protein                           |           |              |
| RPRO-557BSL                                        |           |              |
|                                                    | 1 mg      | 29570        |
| Human Serum Mixed Gender Pooled, not Filtered      |           |              |
| S-123-HSL                                          |           |              |
|                                                    | 100 ml    | 14790        |
| Hygromycin B                                       |           |              |
| ANT-007SL                                          |           |              |
|                                                    | 1 g       | 22000        |
| Hygromycin B Powder                                |           |              |
| GEM-400-123-PSL                                    |           |              |
|                                                    | 100 mg    | 5590         |

| Catalog No.                                            | Pack   | Unit Price ₹ |
|--------------------------------------------------------|--------|--------------|
| Hygromycin B Solution (50 mg/ml)                       |        |              |
| ANT-008SL                                              |        |              |
|                                                        | 20 ml  | 30000        |
| L-Alanyl-L-Glu-Pen-Strep Solution (100x)               |        |              |
| GEM-400-110-HSL                                        |        |              |
|                                                        | 100 ml | 3610         |
| L-Alanyl-L-Glutamine Powder                            |        |              |
| GEM-400-106-PHSL                                       |        |              |
|                                                        | 100 g  | 34170        |
| GEM-400-106-PKSL                                       |        |              |
|                                                        | 1 kg   | POR          |
| L-Alanyl-L-Glutamine Powder                            |        |              |
| GEM-400-106-PJSL                                       |        |              |
|                                                        | 25 g   | 9530         |
| L-Alanyl-L-Glutamine Solution (200 mM)                 |        |              |
| GEM-400-106-HSL                                        |        |              |
|                                                        | 100 ml | 3290         |
| L-Glutamine (200 mM)                                   |        |              |
| REA-104SL                                              |        |              |
|                                                        | 100 ml | 1260         |
| L-Glutamine (200 mM) with Penicillin/Streptomycin      |        |              |
| REA-113SL                                              |        |              |
|                                                        | 100 ml | 2320         |
| Lymphocyte Separation Medium LSM 1077                  |        |              |
| REA-114SL                                              |        |              |
|                                                        | 100 ml | 3550         |
| Lymphocyte Separation Medium LSM 1077                  |        |              |
| REA-115SL                                              |        |              |
|                                                        | 500 ml | 12420        |
| MEM Amino Acid Concentrate (50x)                       |        |              |
| REA-102SL                                              |        |              |
|                                                        | 100 ml | 2100         |
| MEM non-essential Amino Acid Concentrate (100x) (NEAA) |        |              |
| REA-103SL                                              |        |              |
|                                                        | 100 ml | 1580         |
| MEM Vitamins (100x)                                    |        |              |
| REA-106SL                                              |        |              |
|                                                        | 100 ml | 1680         |
| Mycokill AB                                            |        |              |
| REA-221SL                                              |        |              |
|                                                        | 100 ml | 26350        |
| Mycokill AB (50x)                                      |        |              |
| REA-212SL                                              |        |              |
|                                                        | 100 ml | 25330        |
| N2 Neuro Supplement                                    |        |              |
| GEM-400-163SL                                          |        |              |
|                                                        | 5 ml   | 7890         |
| Penicillin/Streptomycin (100x)                         |        |              |
| REA-112SL                                              |        |              |
|                                                        | 100 ml | 1260         |
| Pen-Strep Solution                                     |        |              |
| GEM-400-109-HSL                                        |        |              |
|                                                        | 100 ml | 1970         |
| Phytohaemagglutinin                                    |        |              |
| REA-219SL                                              |        |              |
|                                                        | 10 ml  | 7140         |
| Puromycin                                              |        |              |
| ANT-010SL                                              |        |              |
|                                                        | 100 mg | 30000        |
| Puromycin Powder                                       |        |              |
| GEM-400-128-PSL                                        |        |              |
|                                                        | 100 mg | 20370        |
| Recombinant Anti Human CD20 Antibody                   |        |              |
| RANT-191ASL                                            |        |              |
|                                                        | 50 µg  | 32860        |
| Recombinant Human Interleukin-4                        |        |              |
| RCYT-211BSL                                            |        |              |
|                                                        | 10 µg  | 29570        |

Availability of the products that of animal origin is subject to government regulations.  
Please check with your local MM representative before ordering.

| Catalog No.                                                                              | Pack   | Unit Price ₹ |
|------------------------------------------------------------------------------------------|--------|--------------|
| Recombinant Human Interleukin-6<br>RCYT-213BSL                                           | 20 µg  | 29570        |
| Recombinant Human Epidermal Growth Factor<br>RCYT-217BSL                                 | 500 µg | 29570        |
| Recombinant Human A Disintegrin and Metalloproteinase Domain 12 S Isoform<br>RPRO-474ASL | 2 µg   | 11500        |
| Recombinant Human beta Nerve Growth Factor<br>RCYT-579ASL                                | 5 µg   | 11500        |
| Sodium Bicarbonate<br>REA-206SL                                                          | 100 ml | 1260         |
| Sodium Pyruvate Solution<br>REA-116SL                                                    | 100 ml | 1260         |
| Stable L-Glutamine 200mM<br>REA-211SL                                                    | 100 ml | 4620         |
| Stable L-Glutamine 200mM<br>REA-220SL                                                    | 100 ml | 4020         |
| Streptomycin Powder<br>GEM-400-118-PSL                                                   | 100 g  | 9530         |
| Trypsin (1:250) 1 x 0.25% in DPBS<br>DET-002SL                                           | 100 ml | 1280         |

| Catalog No.                                                            | Pack   | Unit Price ₹ |
|------------------------------------------------------------------------|--------|--------------|
| <b>Detachment Reagents</b>                                             |        |              |
| Collagenase Type 2<br>DET-013SL                                        | 1 g    | 74520        |
| Collagenase Type 2<br>DET-014SL                                        | 20 ml  | 31050        |
| Trypsin (1:250) UV-inactivated (1x)<br>DET-008SL                       | 100 ml | 2190         |
| Trypsin EDTA (1:250) 1 x concentrate<br>DET-004SL                      | 100 ml | 1280         |
| Trypsin EDTA (1:250) 10 x concentrate<br>DET-003SL                     | 100 ml | 4380         |
| Trypsin EDTA (1:250) UV-inactivated (10x)<br>DET-009SL                 | 100 ml | 5800         |
| Trypsin EDTA (1:250) UV-inactivated (1x)<br>DET-010SL                  | 100 ml | 2190         |
| Trypsin EDTA Solution (0.05%-0.53mM)<br>GEM-400-150-HSL                | 100 ml | 2300         |
| Trypsin-EDTA Solution (0.25%-0.53mM) (new 15/06/09)<br>GEM-400-151-HSL | 100 ml | 2300         |
| Water, AP Grade, Sterile<br>REA-207SL                                  | 500 ml | 840          |

| Catalog No.                                                             | Pack   | Unit Price ₹ |
|-------------------------------------------------------------------------|--------|--------------|
| <b>Foetal Bovine Serum</b>                                              |        |              |
| Bovine Serum Albumin Fraction V-Protease-Free Grade<br>GEM-700-101-PKSL | 1 kg   | POR          |
| Foetal Bovine Serum - EU Grade<br>EU-000-FSL                            | 500 ml | POR          |
| Foetal Bovine Serum - EU Grade<br>EU-000-HSL                            | 100 ml | POR          |
| Foetal Bovine Serum - Heat Inactivated - European Grade<br>EU-000-FISL  | 500 ml | POR          |

**Note:**

Please send your enquiry for other Products (Serum Albumins, Foetal Bovine Serums, other animal Serums and Plasmas, Human Serum and Plasma, Monoclonal and Polyclonal Antibodies, Viral Antigens, Growth Factors, Protein Kinases, Recombinant and natural Proteins, Heat Shock Proteins) appearing in web site: [www.seralab.co.uk](http://www.seralab.co.uk)

**Contact:**

[LS.india@merckgroup.com](mailto:LS.india@merckgroup.com)



# seralab

the serum specialists

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e-mail: [sales@seralab.co.uk](mailto:sales@seralab.co.uk) • web site: [www.seralab.co.uk](http://www.seralab.co.uk)

## AUTHORISATION CERTIFICATE

### TO WHOM IT MAY CONCERN

Herewith we, Sera Laboratories International Ltd., grant the Company:

Merck Specialities Private Limited India  
Lloyds Centre Point, 1st Floor, Appasaheb Marathe Marg  
Prabhadevi, Mumbai - 400 025  
India.

Located in India, the right for the sales in India of the SLI product range on an exclusive basis:

These products are manufactured by Sera Laboratories International Ltd, located in Haywards heath, West Sussex, England.

This certificate is valid for the period of two years and will automatically be extended every 12 months unless one of the parties terminates this certificate within a two months prior written notice.

Sera Laboratories International Ltd.

A handwritten signature in black ink, appearing to read 'Jennifer Murray'.

1<sup>st</sup> April 2010

Mrs. Jennifer Murray



## Annex to Certificate Registration No. 005356 QM08

### Merck KGaA

Frankfurter Strasse 250  
64293 Darmstadt  
Germany

#### Location

**505613**  
**Merck Vegyi- és Gyógyszeripari Kereskedelmi Kft.**  
**Október huszonharmadika u. 6-10**  
**1117 Budapest**  
**Hungary**

#### Scope

Distribution of pharmaceuticals, laboratory and specialty chemicals and laboratory equipment.  
Servicing of the distributed equipment.  
Pharmacovigilance.

**501956**  
**Millipore (India) Private Ltd.**  
**50 A & 51, 2nd Stage, Ring Road,**  
**Reenya, Bangalore 560 058**  
**India**

And regional offices in Mumbai, New Delhi, Kolkata, Hyderabad, Ahmedabad und Bangalore

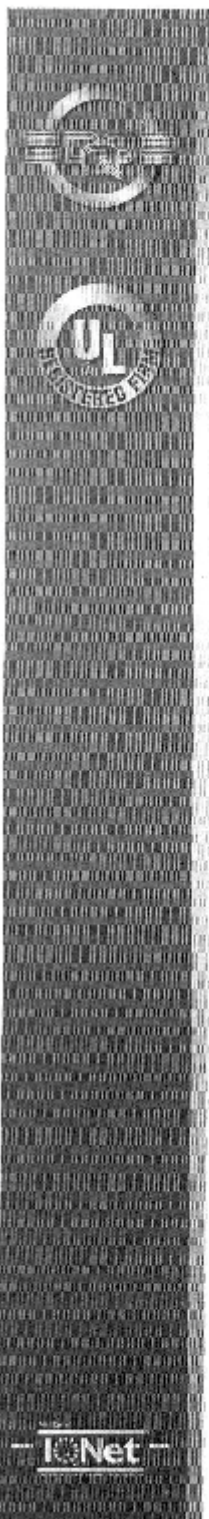
Design, manufacture, sales and servicing of filtration equipment and related products for bioprocess, bioscience, EOU, access services. Laboratory testing, validation and compliance services. Bioscience Global Technical & Sales Support Organization.

**505618**  
**Merck Specialities Private Ltd.**  
**No. 6, VI Main Industrial Suburb**  
**Near SRS Road**  
**Peenya, Bangalore 560 058**  
**India**

Design, development, production and testing of bioscience products and customer services.

**505619**  
**Merck Millipore Ltd.**  
**Tullagreen**  
**Carrigtwohill**  
**County Cork**  
**Ireland**

Manufacture of filtration products for the pharmaceutical, food, beverage, electronic and analytical industries.



# CERTIFICATE

This is to certify that:

## **Merck KGaA**

Frankfurter Straße 250  
64290 Darmstadt  
Germany

with the organizational units/sites as listed in the annex

has implemented and maintains a **Quality Management System**.

### Scope:

Development, manufacture and distribution of basic chemicals, special chemical products and analyzer systems

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

## **ISO 9001 : 2008**

Certificate registration no.: 005366 GM08

Date of verification: 2012-06-18

Valid until: 2014-11-23



### DQS GmbH

Michael Drechsler  
Managing Director



Assessed Body: DQS GmbH, August-Schwarz-Straße 21, 60433 Frankfurt am Main

1 / 13

Corporate Office :  
Merck Millipore

Merck Millipore Private Limited  
Lloyds Center Point, 1<sup>st</sup> Floor, Appasaheb Marathe Marg  
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Phone : +91 22 6663 9800 / 89  
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**To Place an Order or Make an Enquiry**

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West / Ahmedabad : 079 4900 5412 / 9974355357

South / Bengaluru : 080 3928 2565 / 9886745473

South / Chennai : 9500069527

South / Hyderabad : 8008000584

E-mail : [LS.india@merckgroup.com](mailto:LS.india@merckgroup.com)

**Technical Support :**

For Merck Millipore Bioscience Products

Toll Free No. : 1-800-103-4666

E-mail : [techsupport.bioscience@merckgroup.com](mailto:techsupport.bioscience@merckgroup.com)